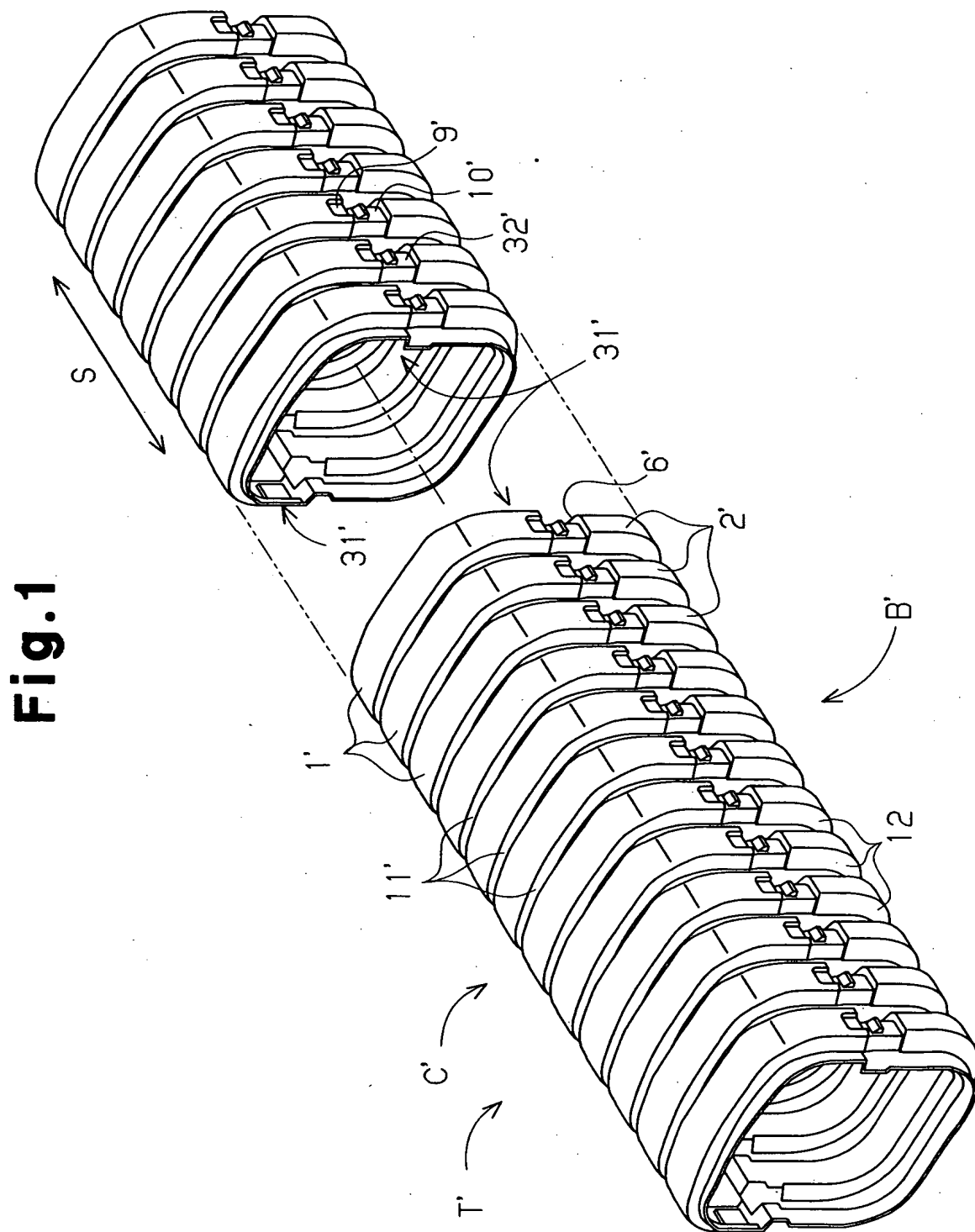
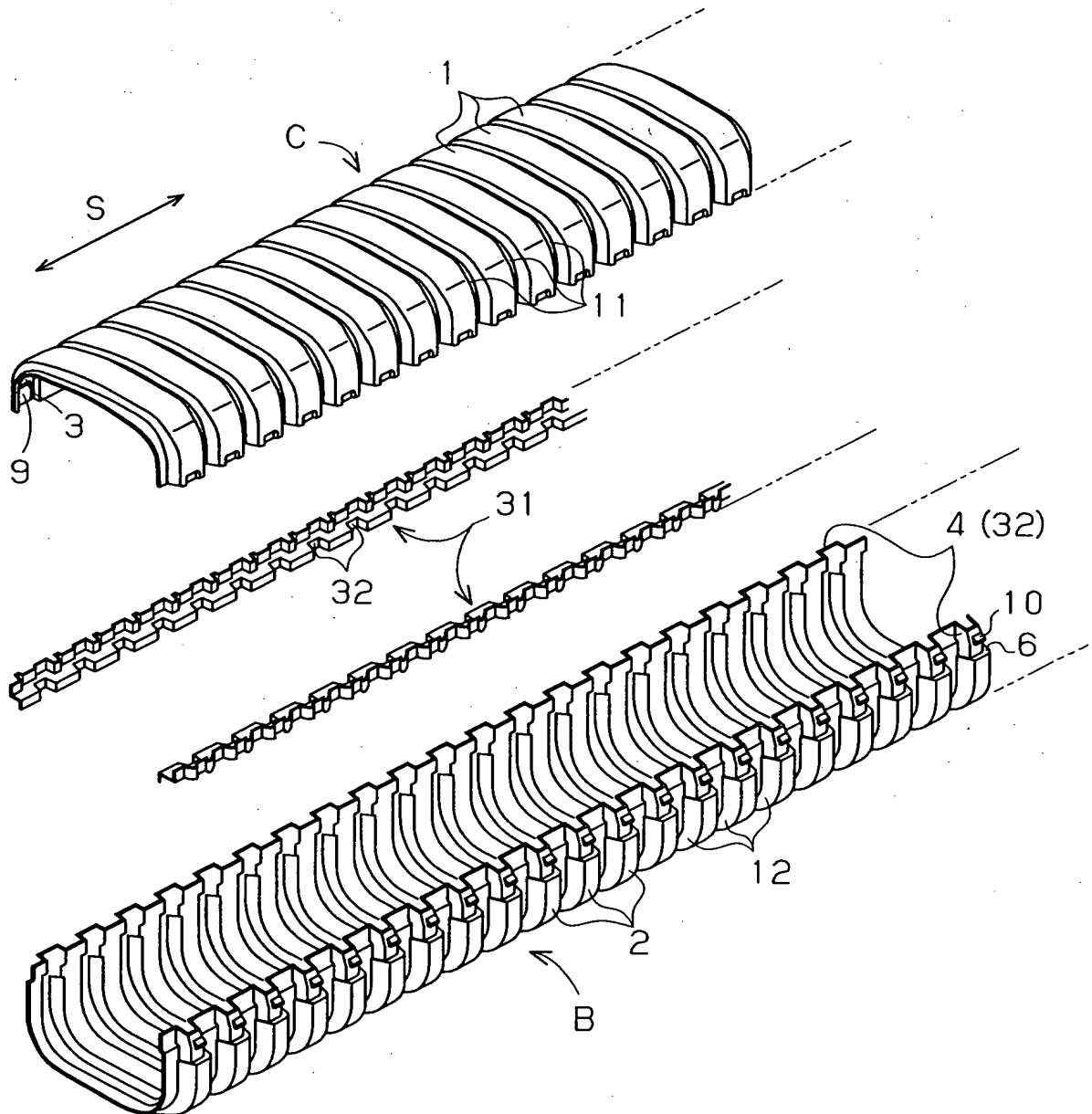


CONDA.00022



CONDA.00022

Fig. 2



CONDA.00022

Fig.3(a)

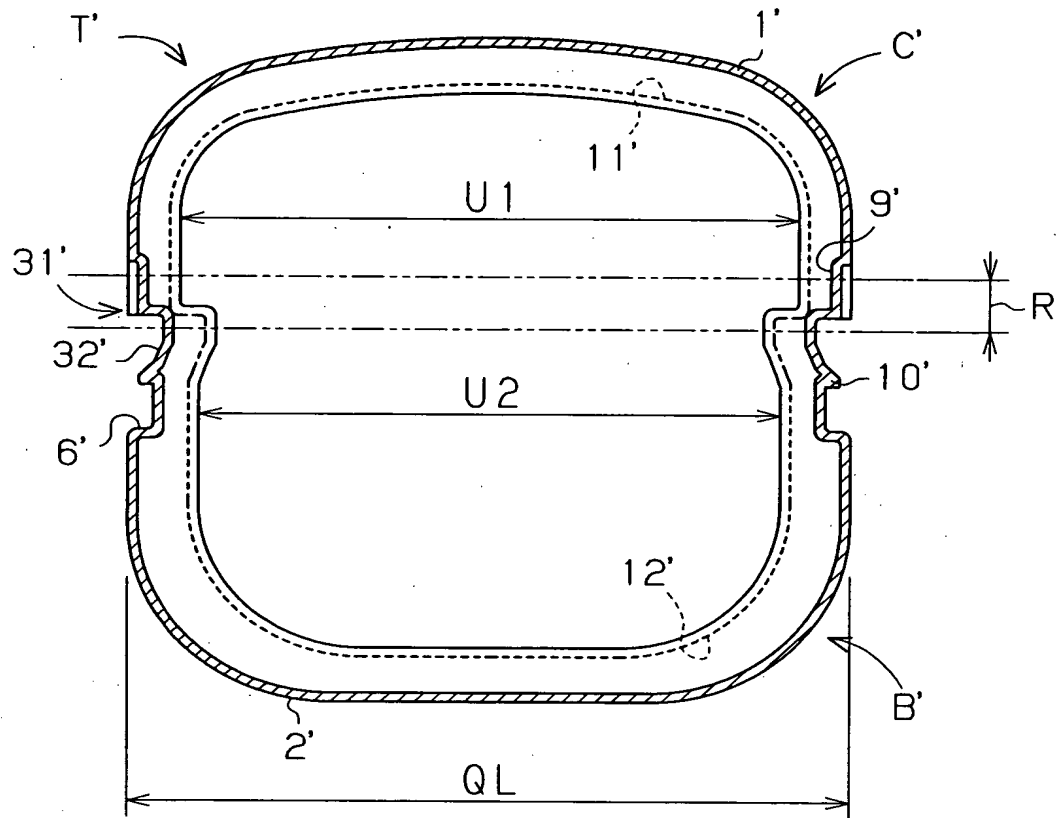
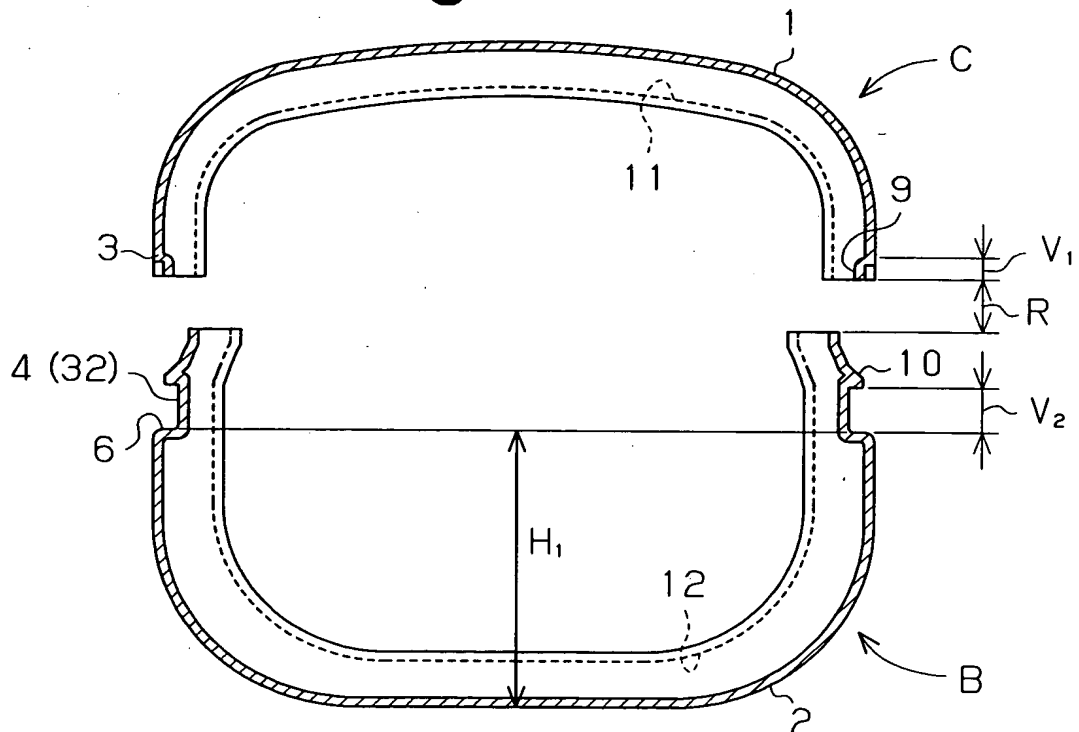
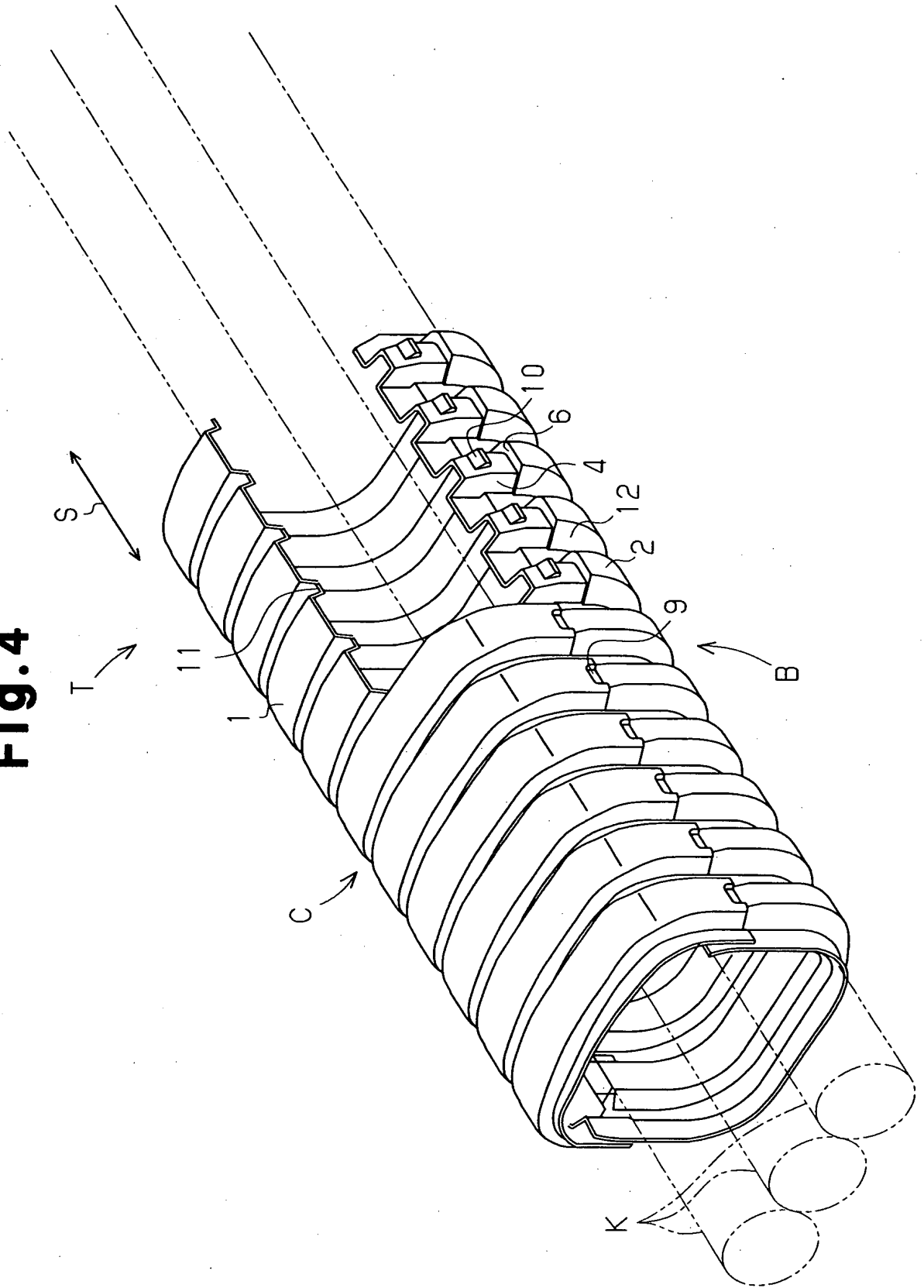


Fig.3(b)



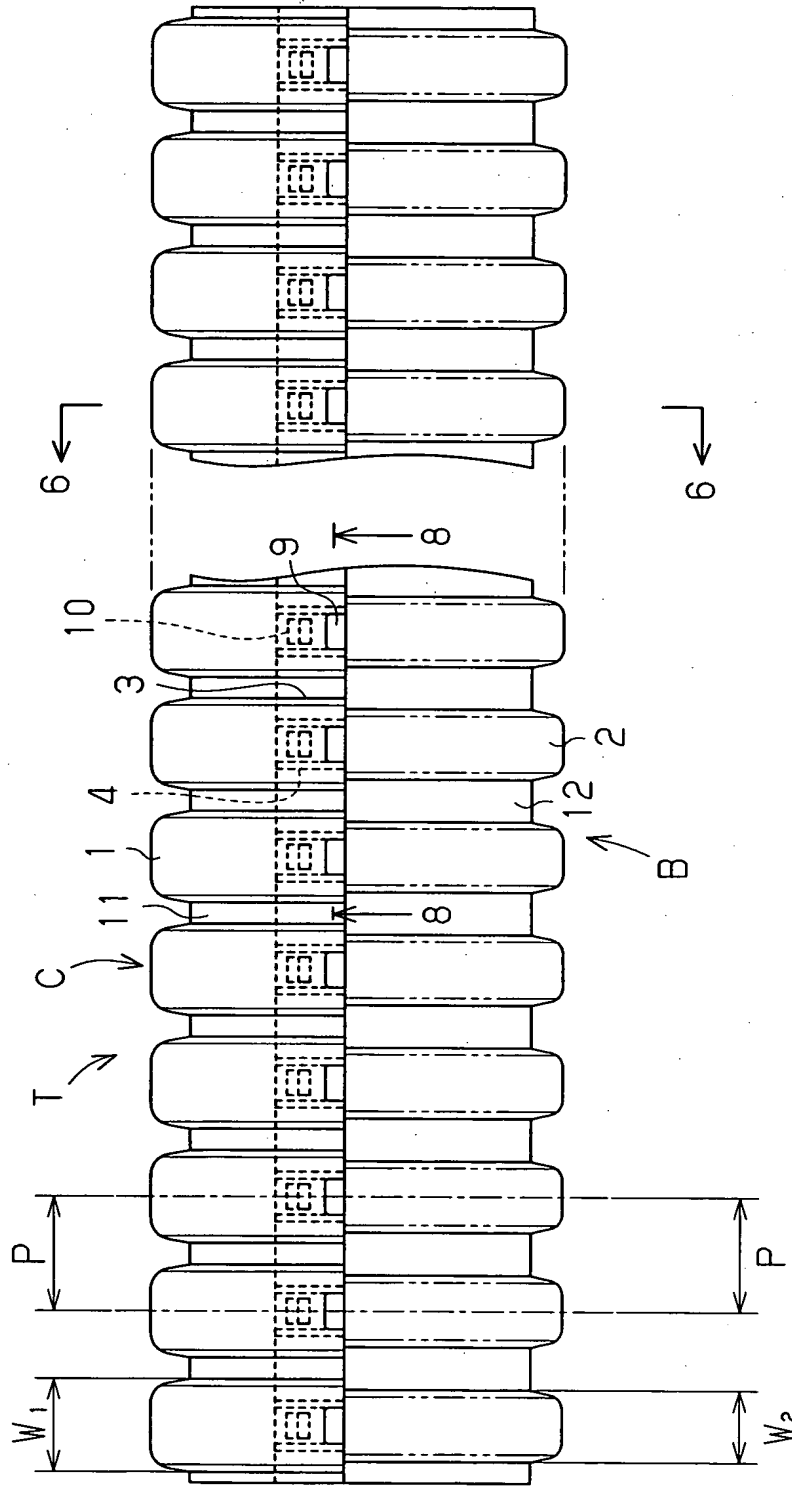
CONDA.00022

Fig. 4



CONDA.00022

Fig. 5



CONDA.00022

Fig. 6

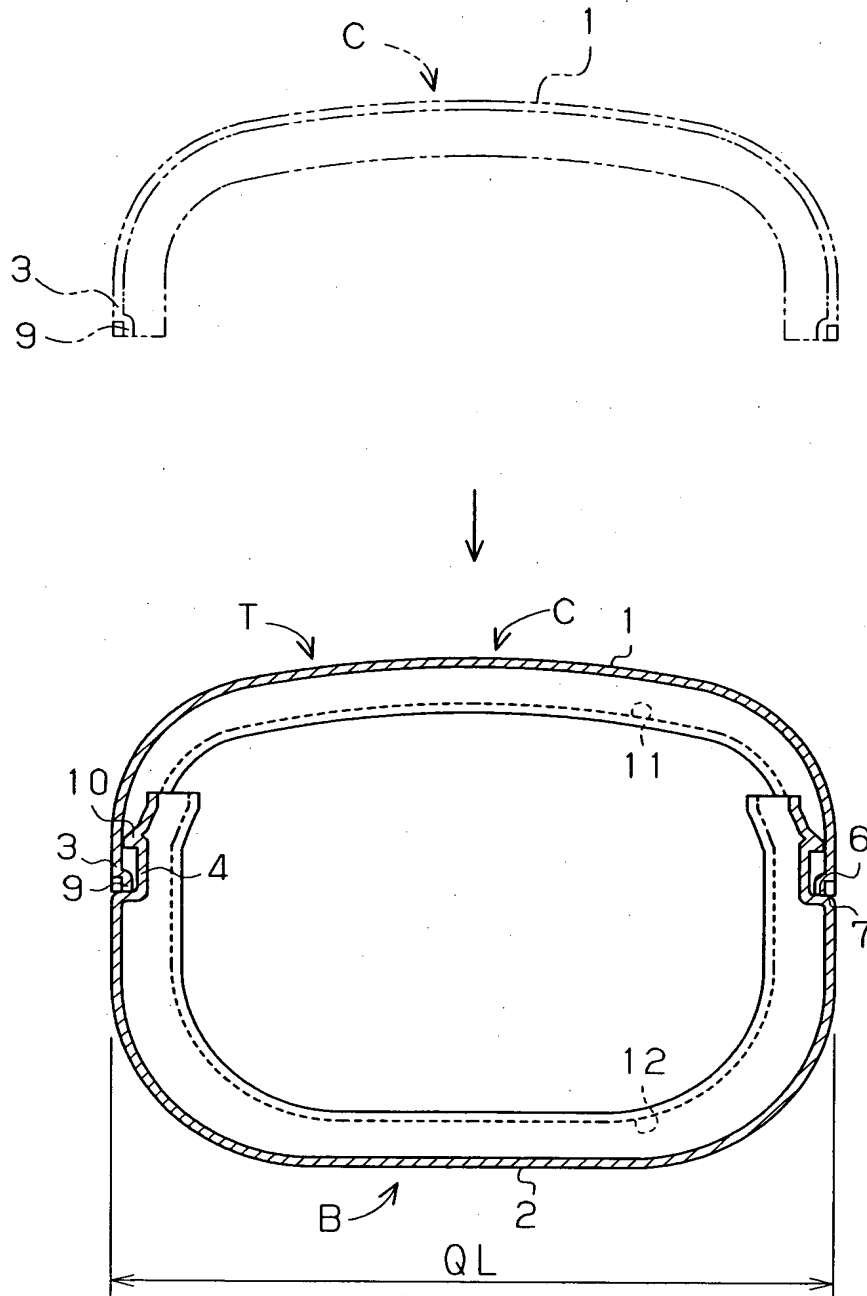
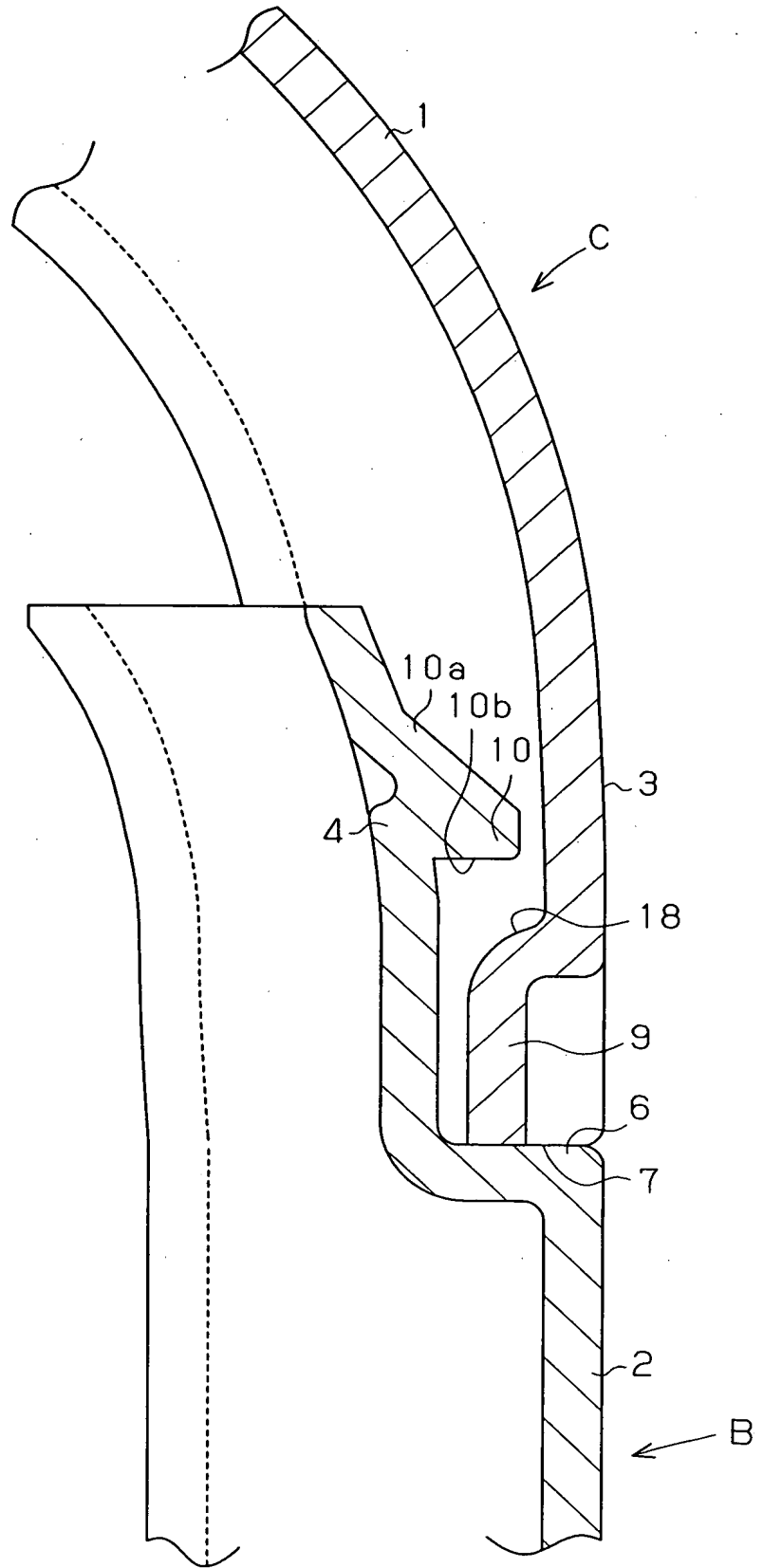


Fig.7



CONDA.00022

Fig. 8

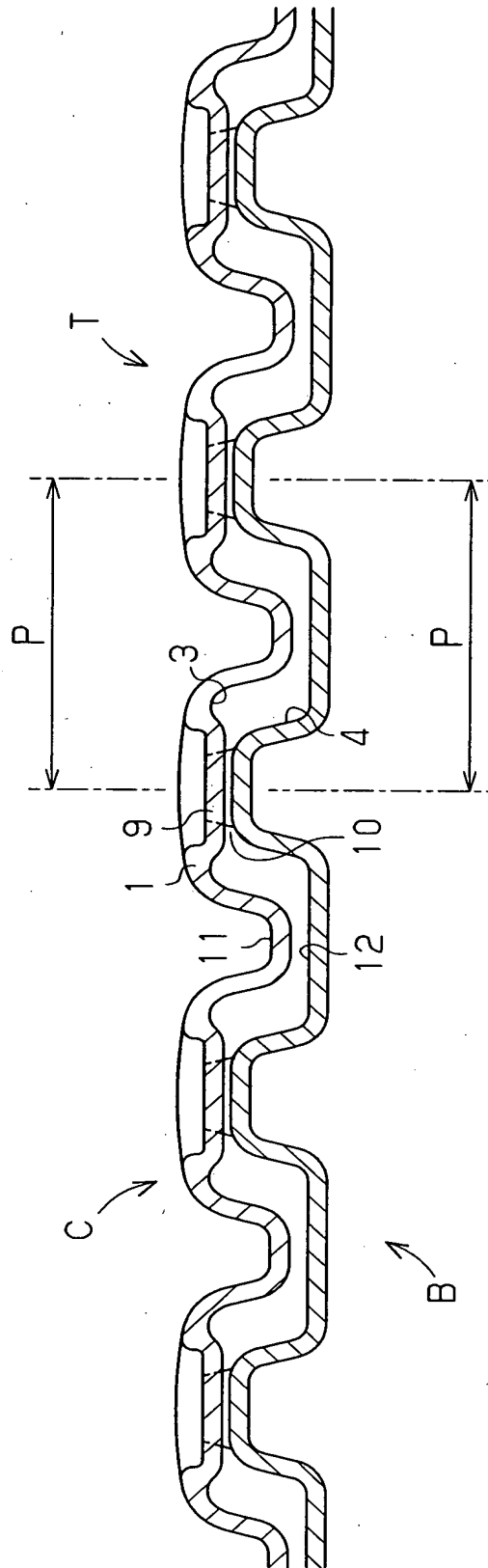


Fig. 9

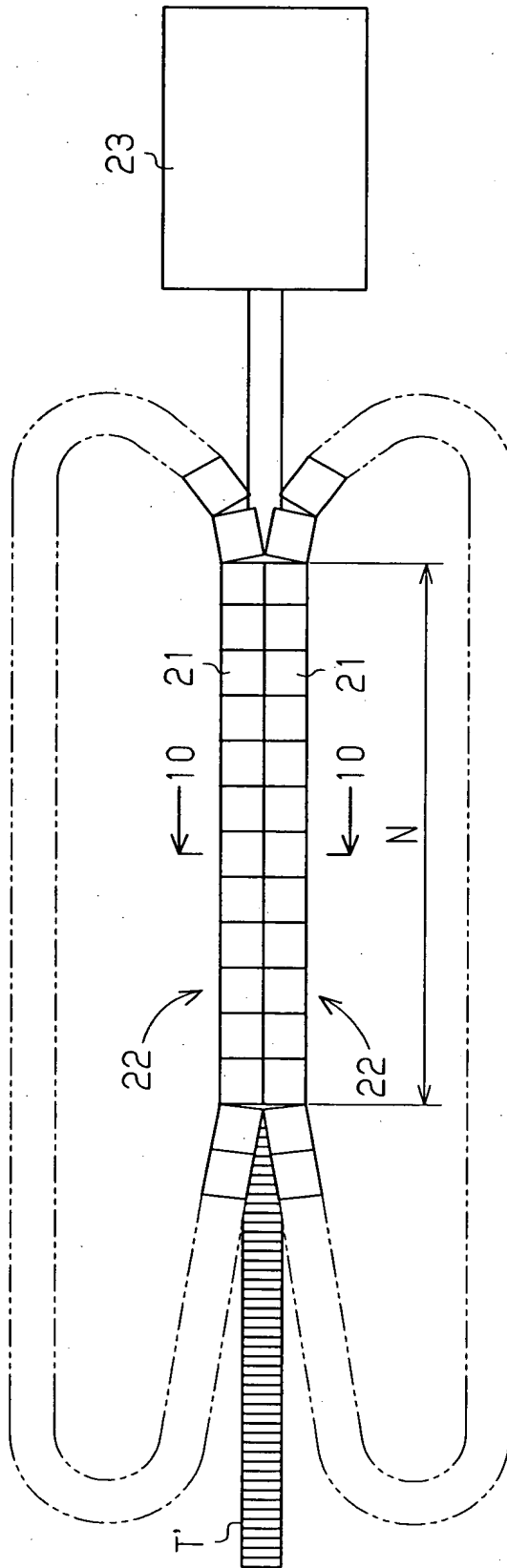
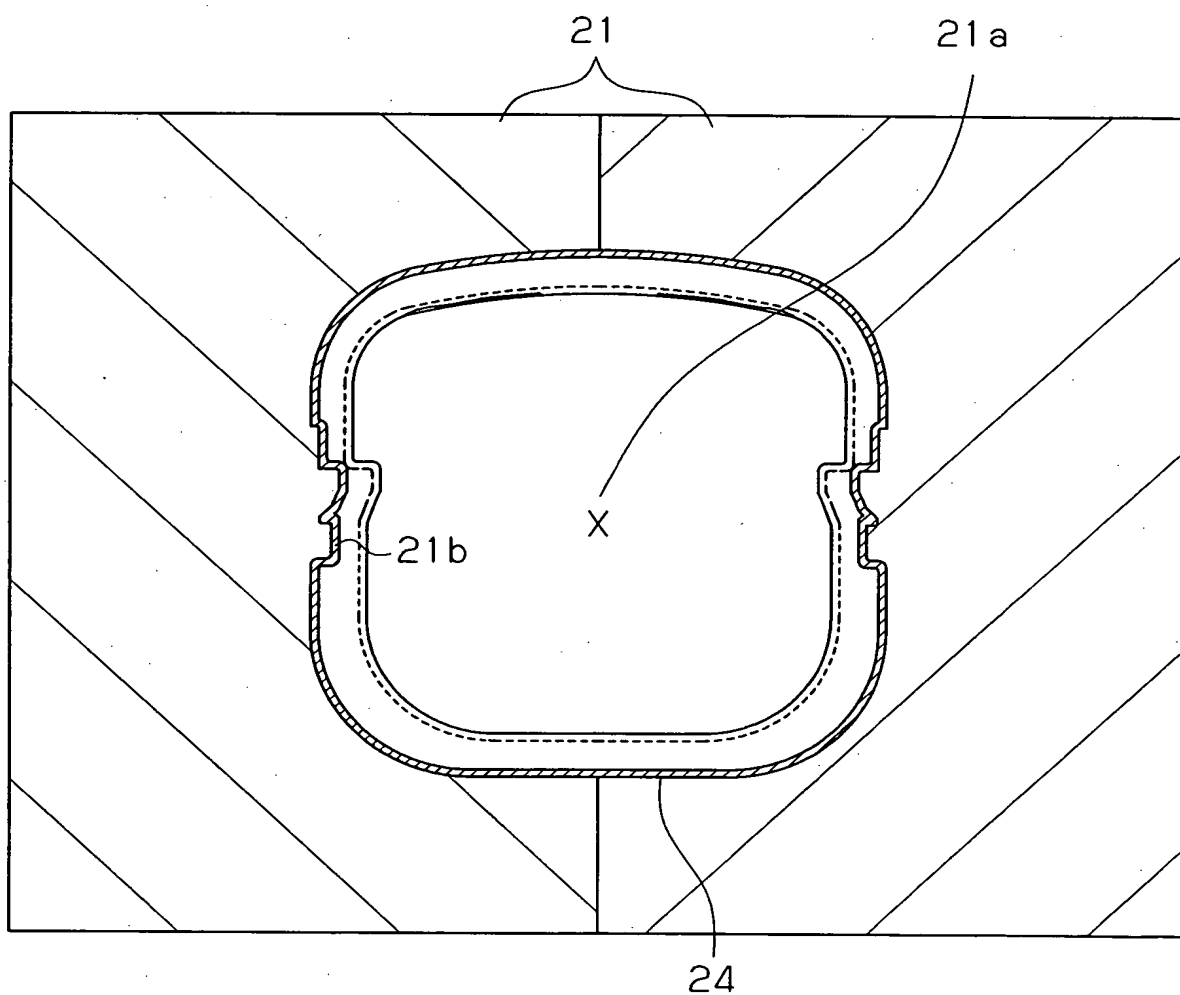


Fig.10



CONDA.00022

Fig.11

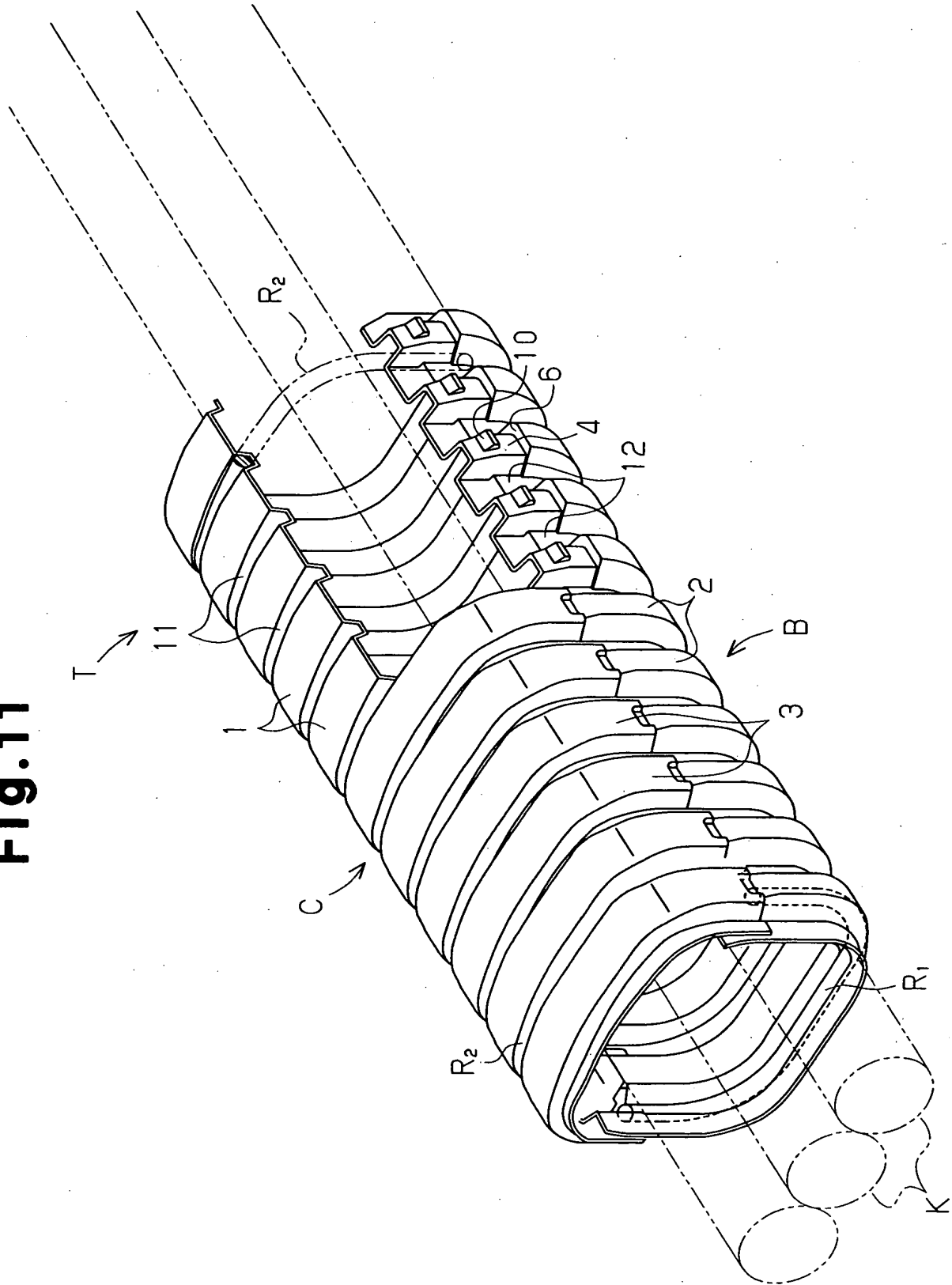


Fig.12

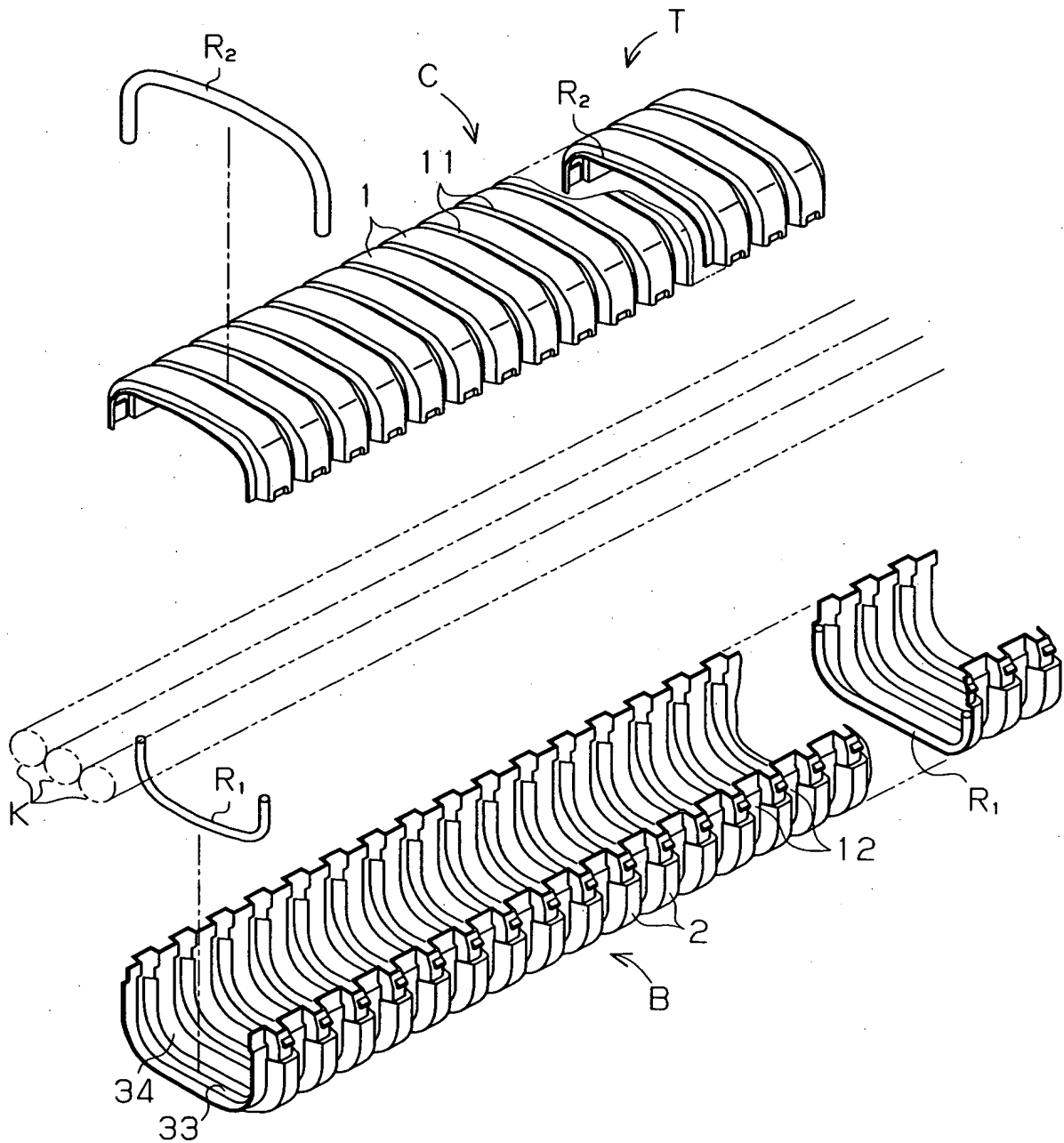


Fig.13

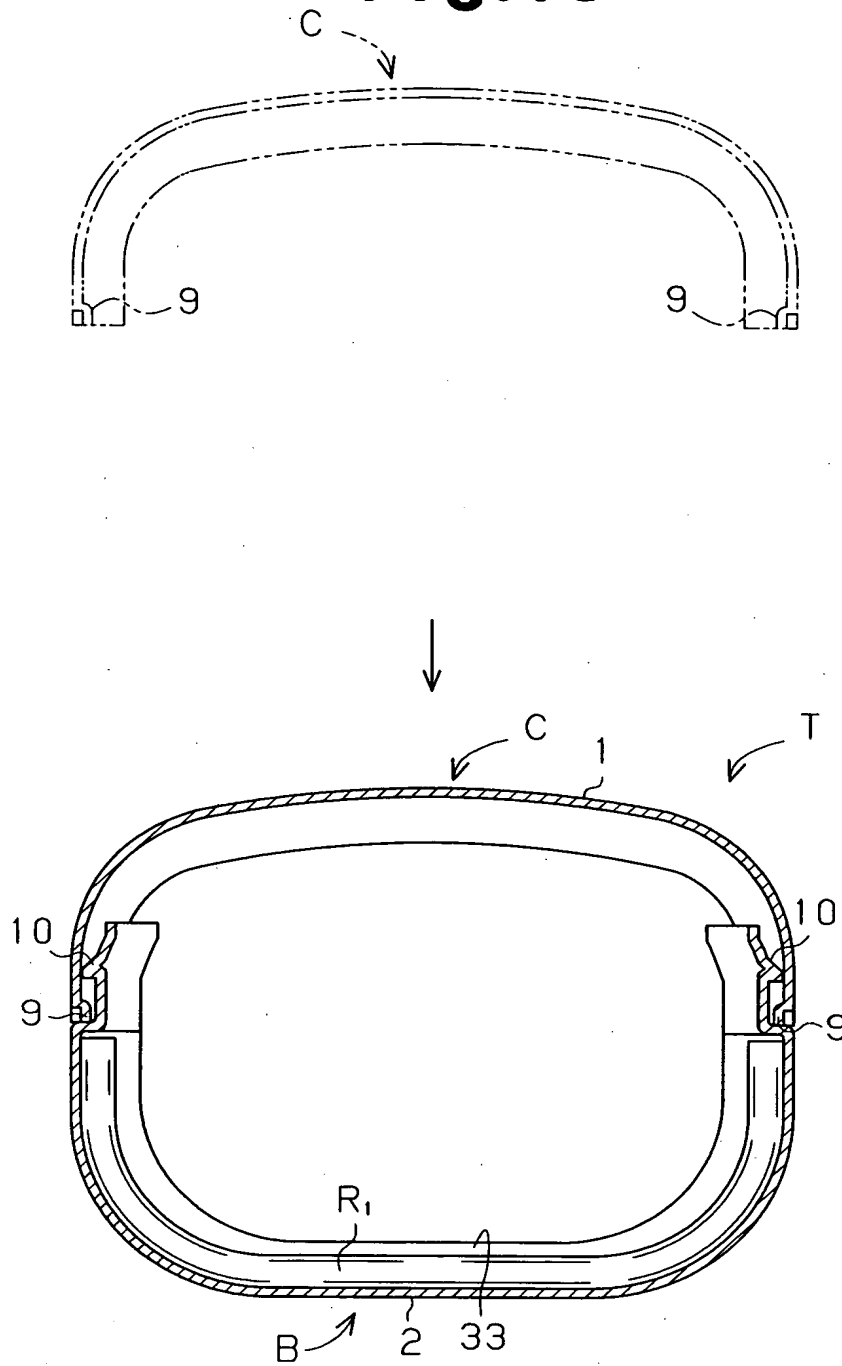
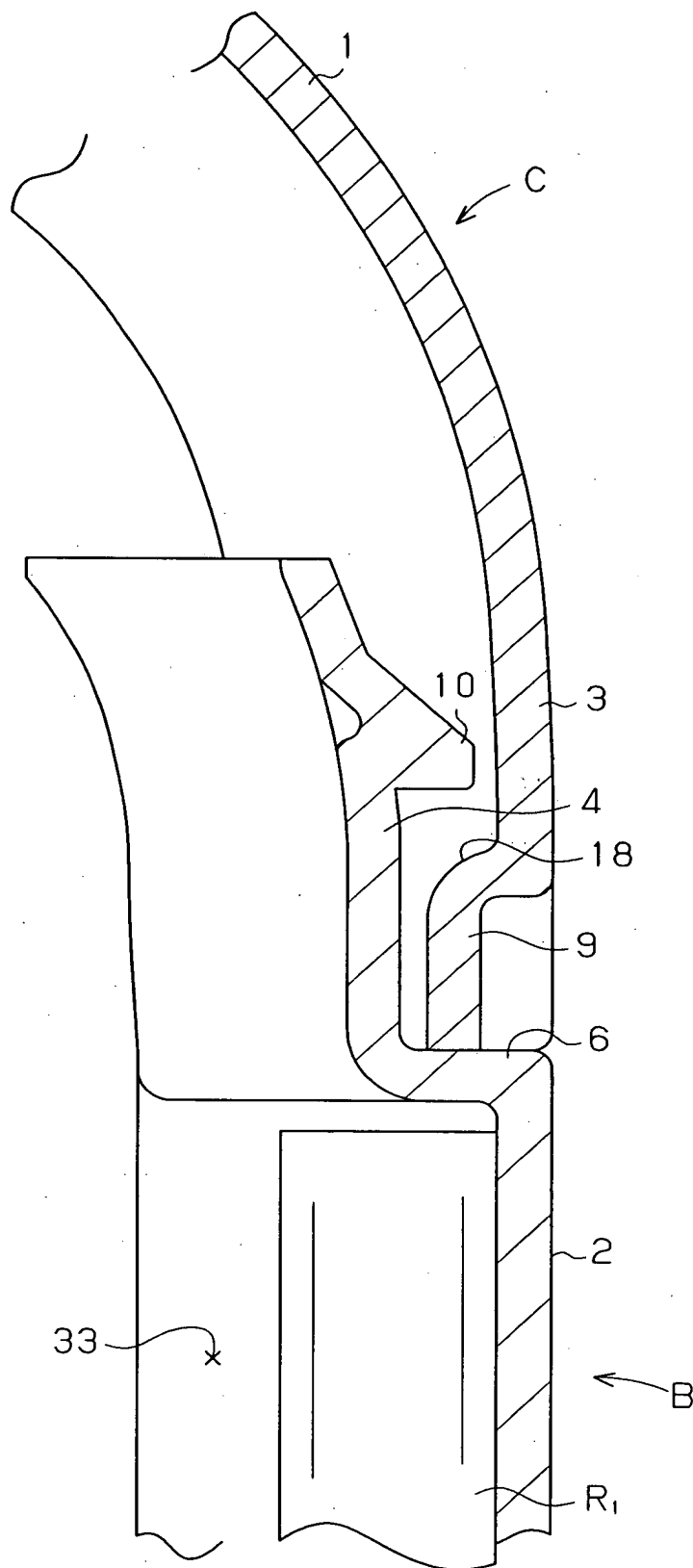
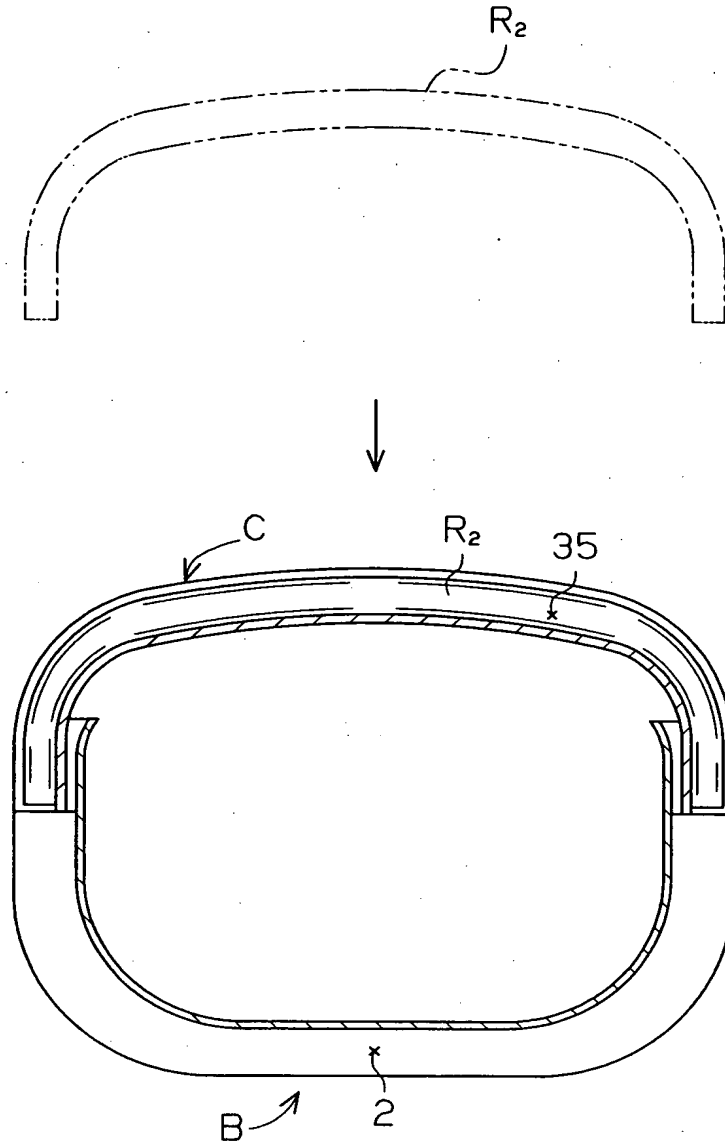


Fig.14



CONDA.00022

Fig.15



CONDA.00022

Fig.16

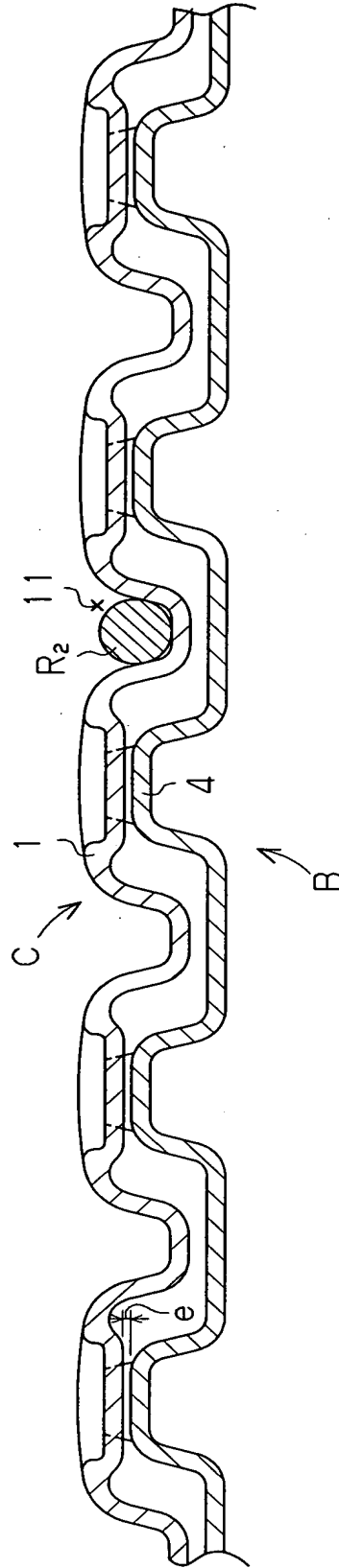


Fig.17

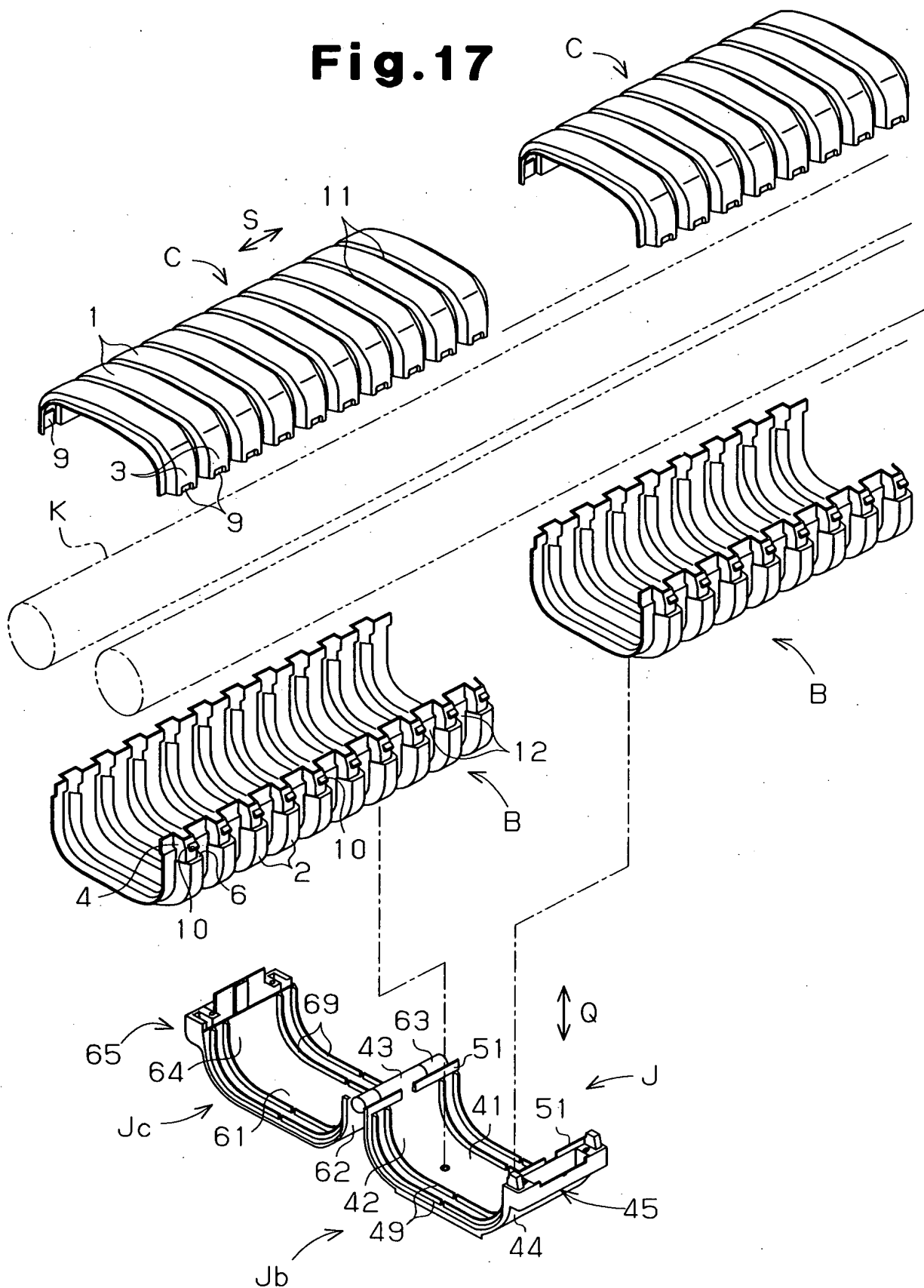


Fig. 18

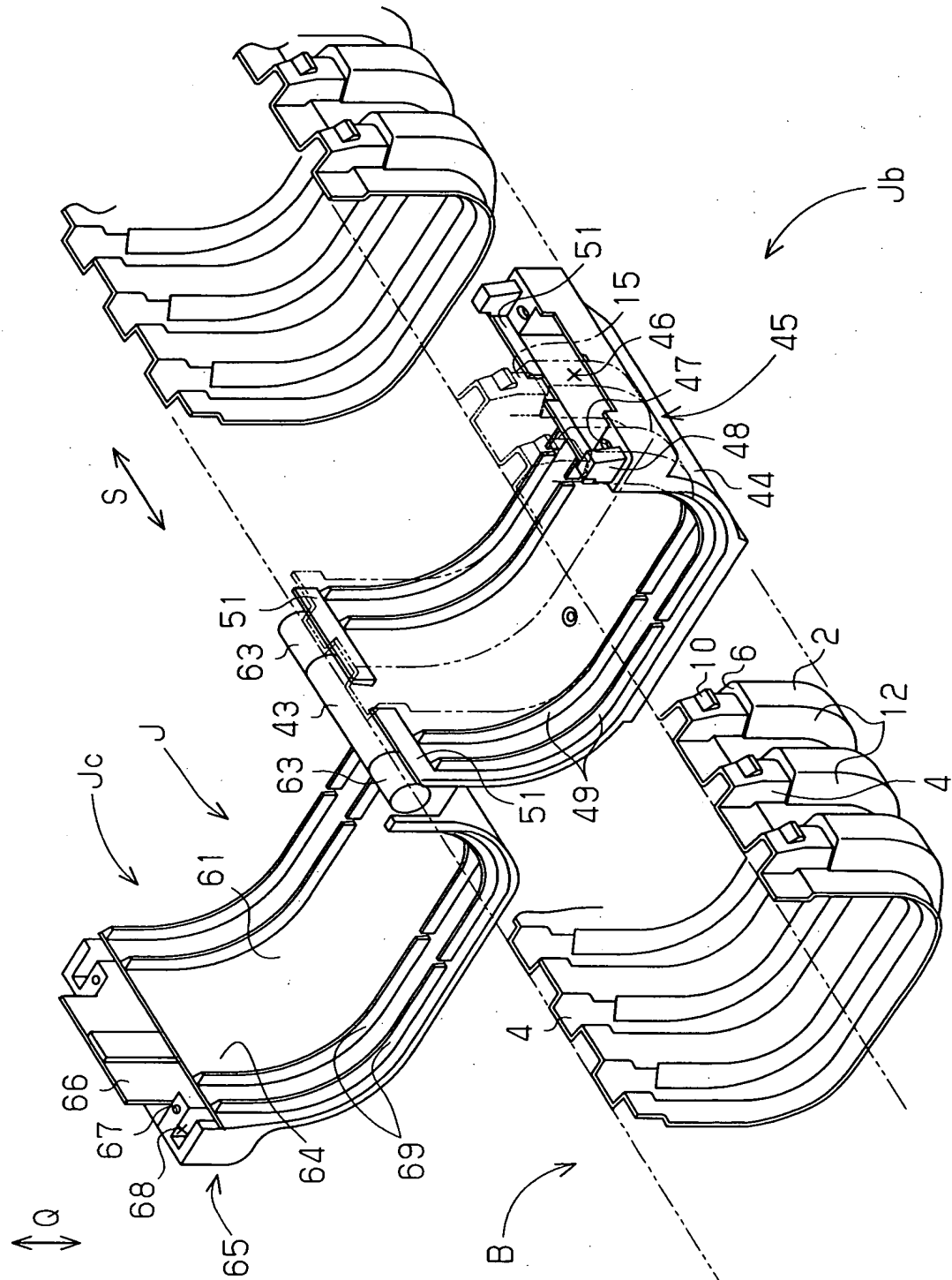
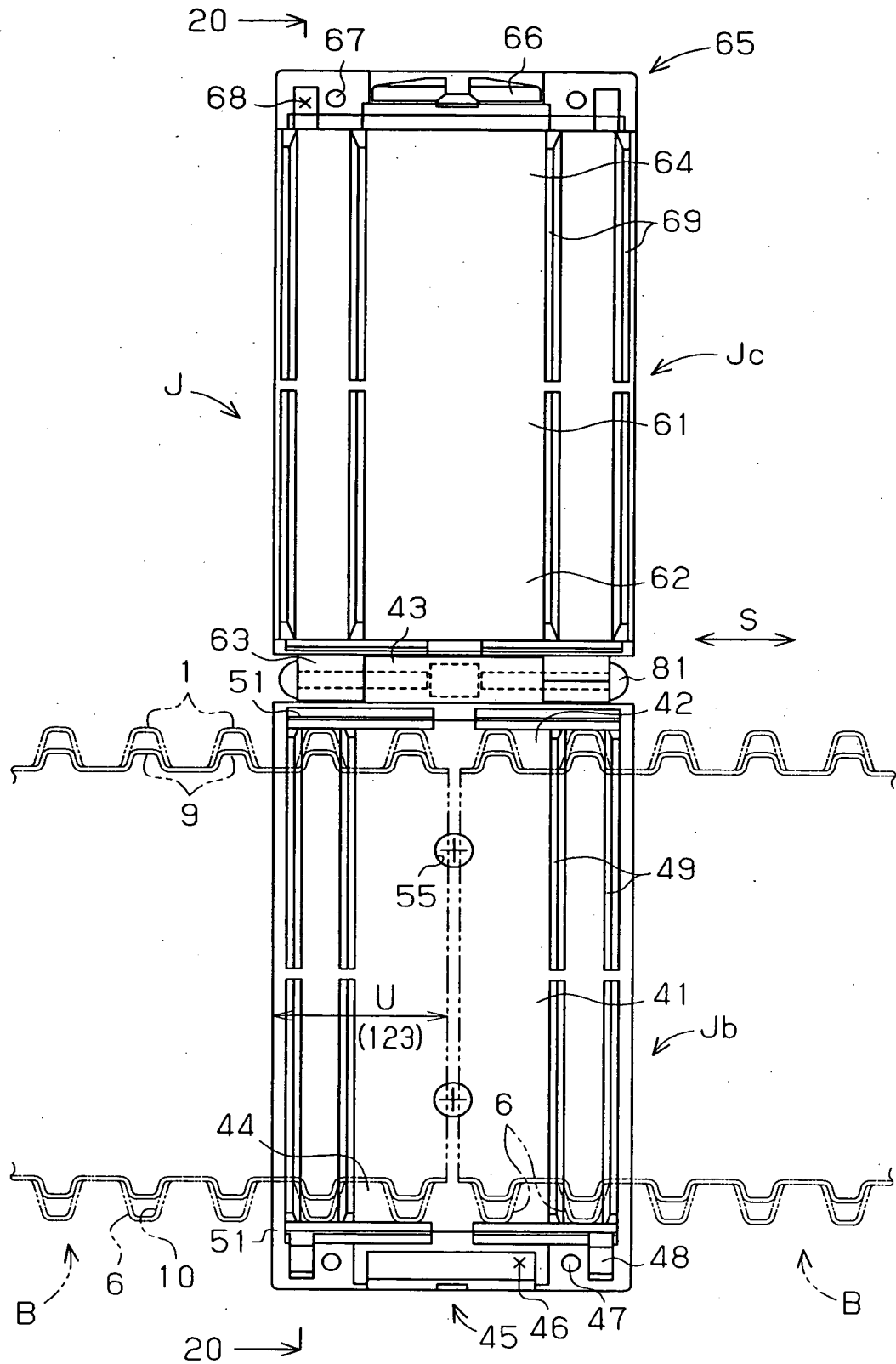
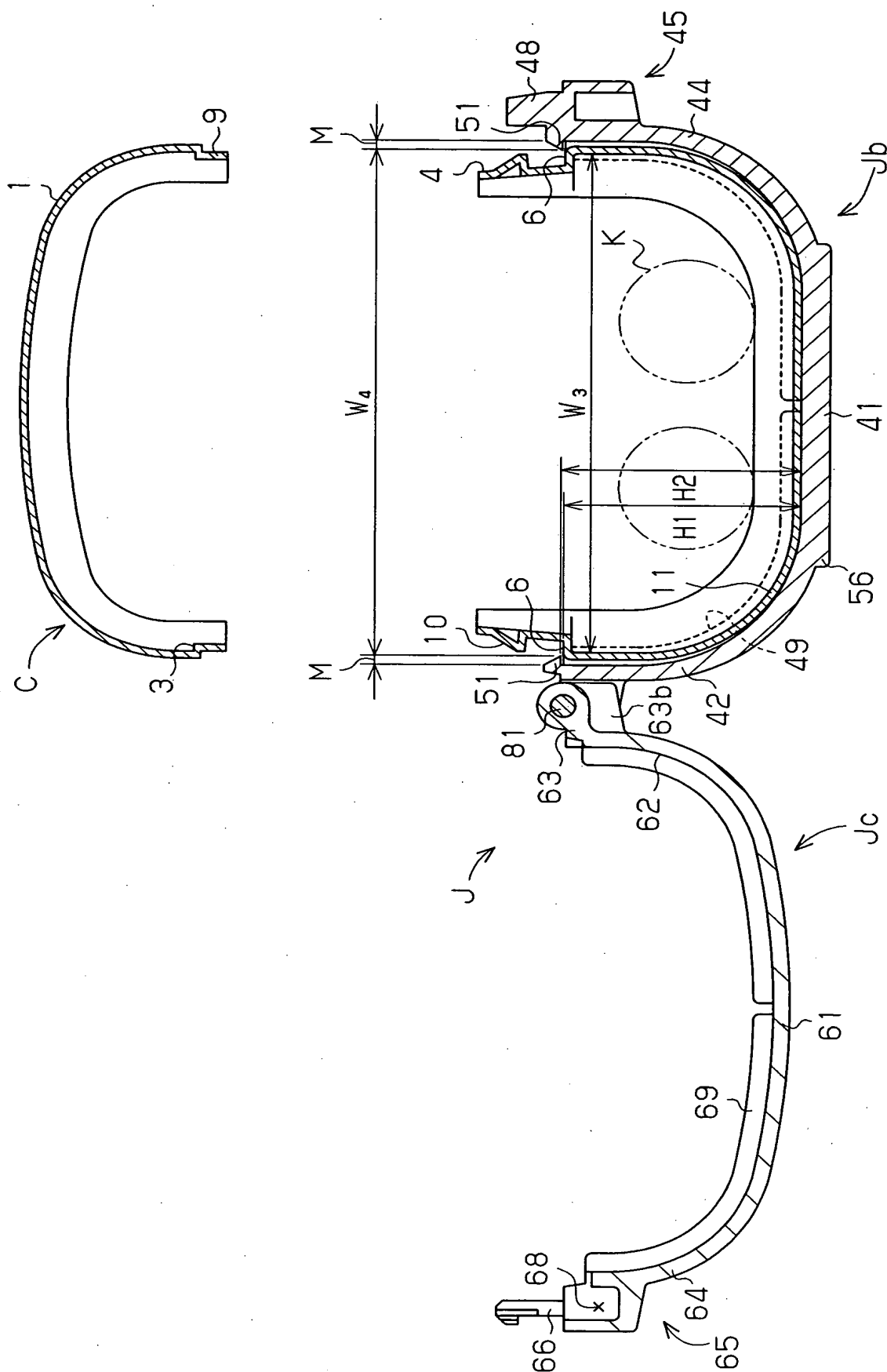


Fig.19



CONDA.00022

Fig. 20



CONDA.00022

Fig. 22

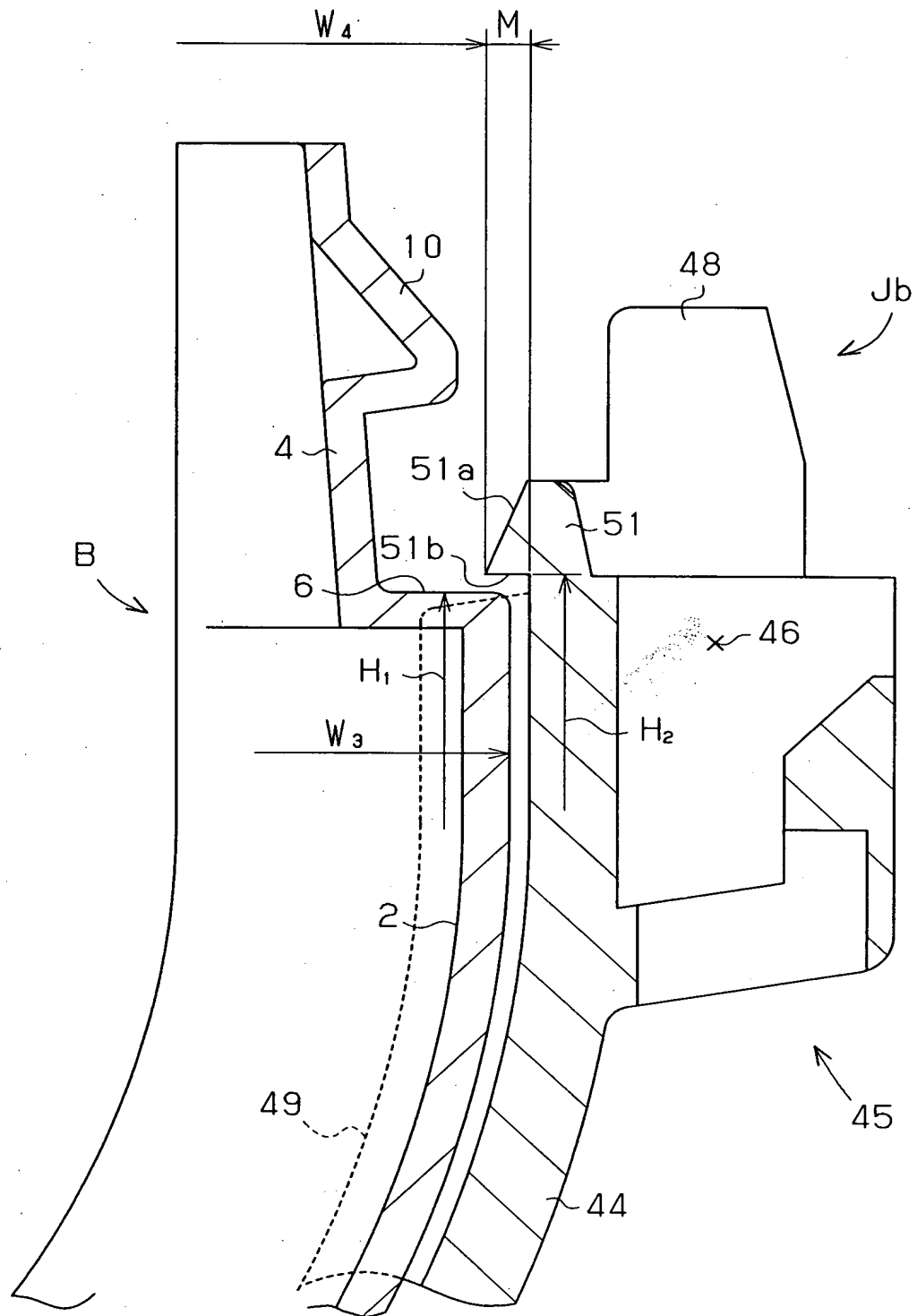
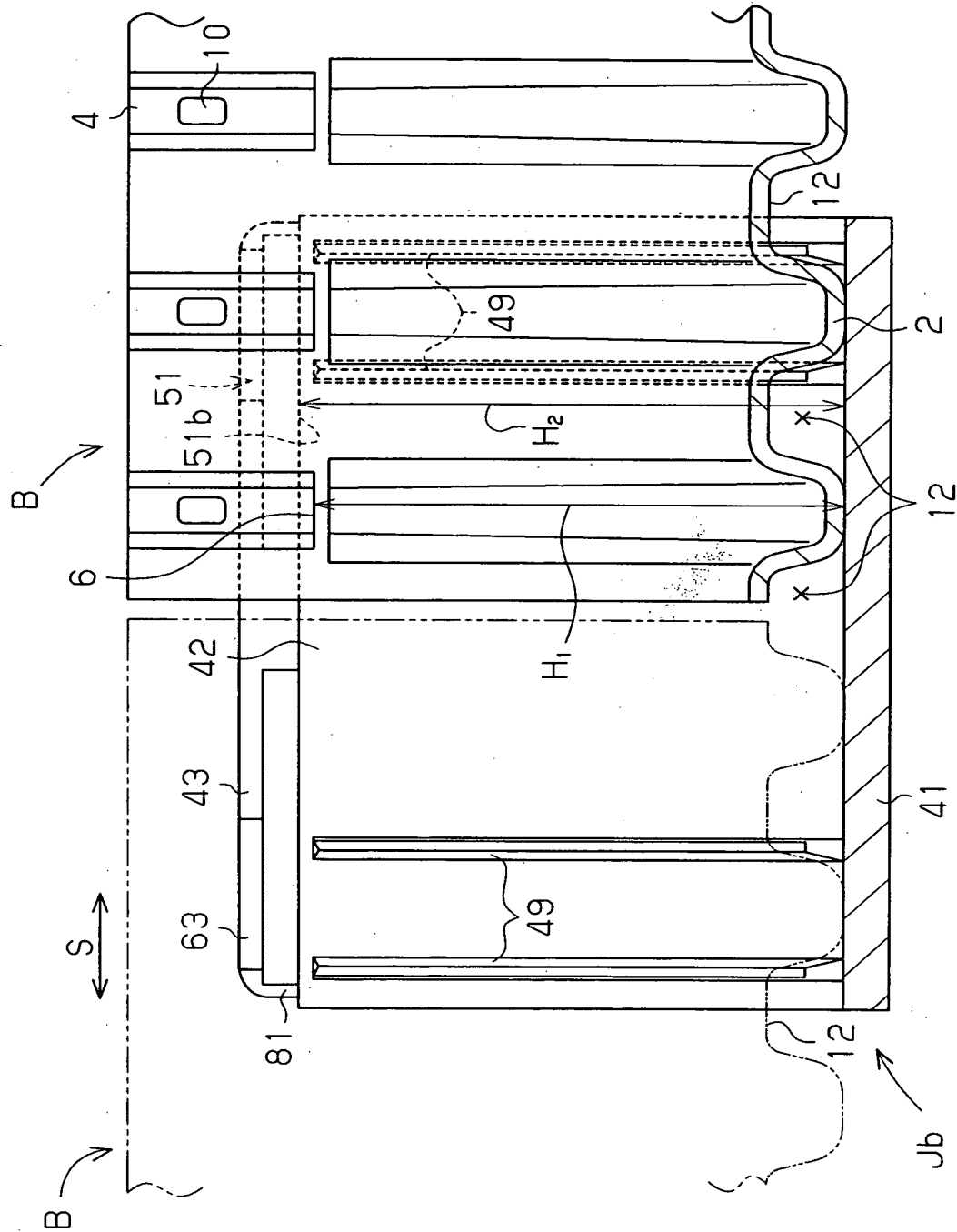
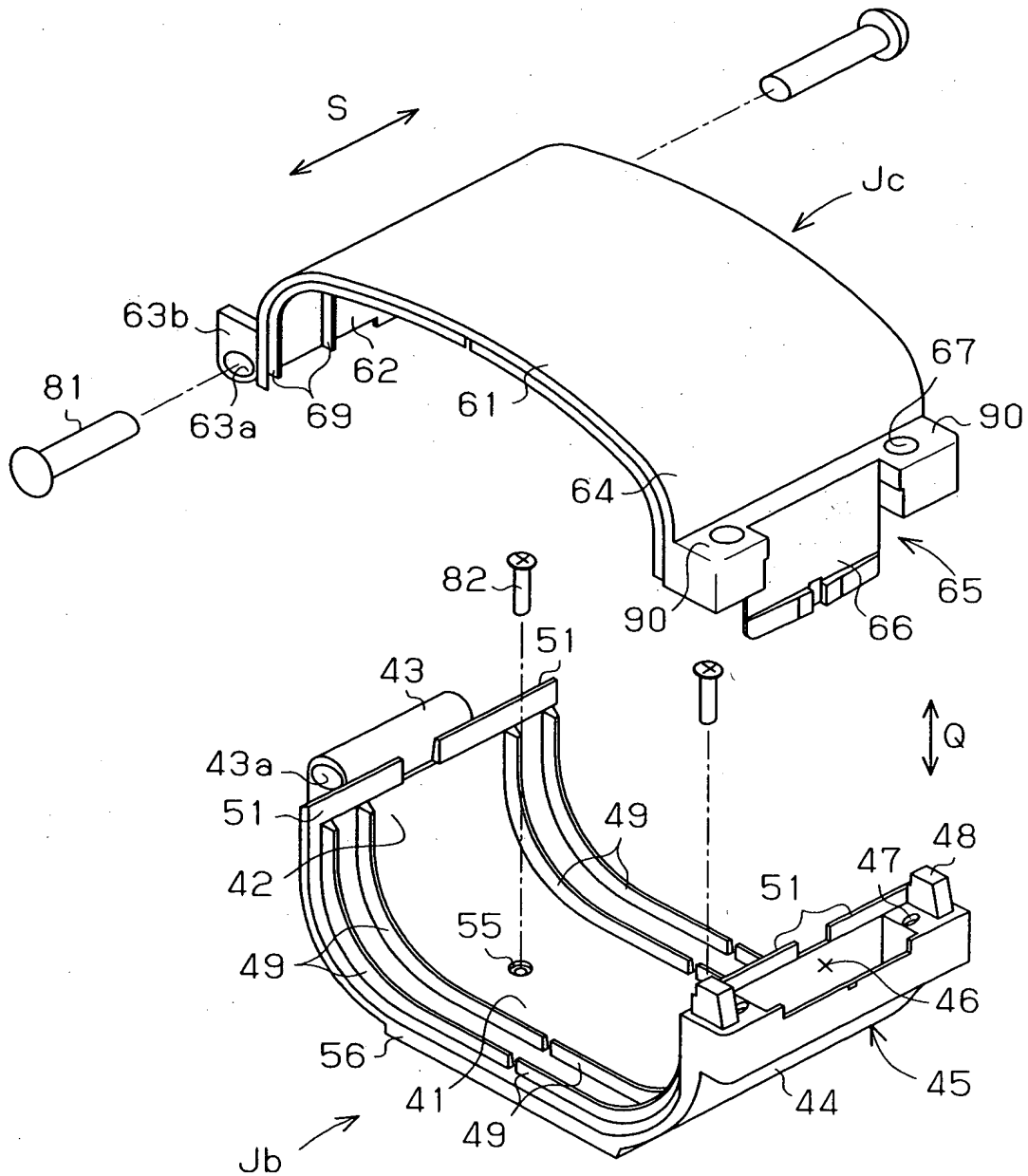


Fig. 23



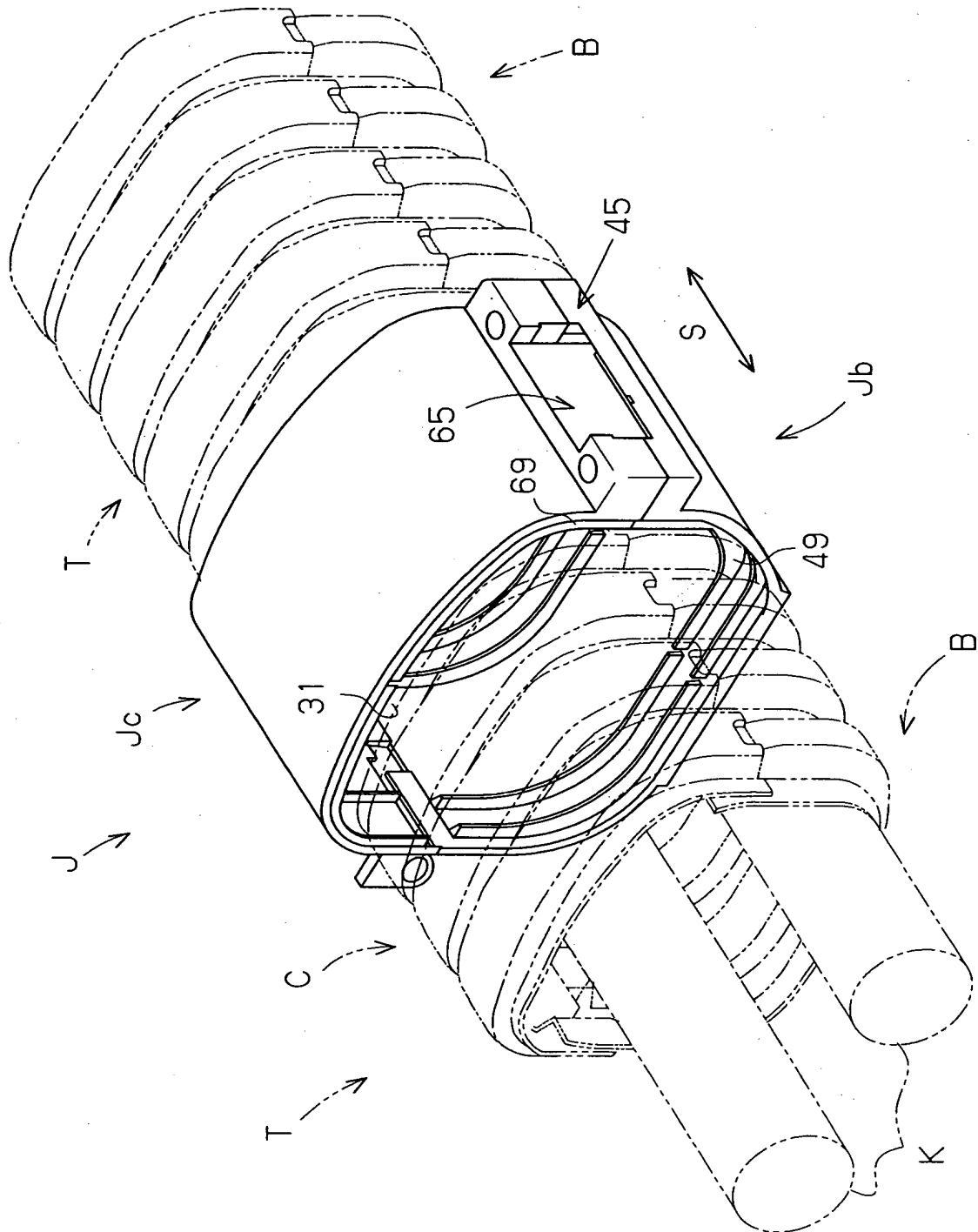
CONDA.00022

Fig. 24



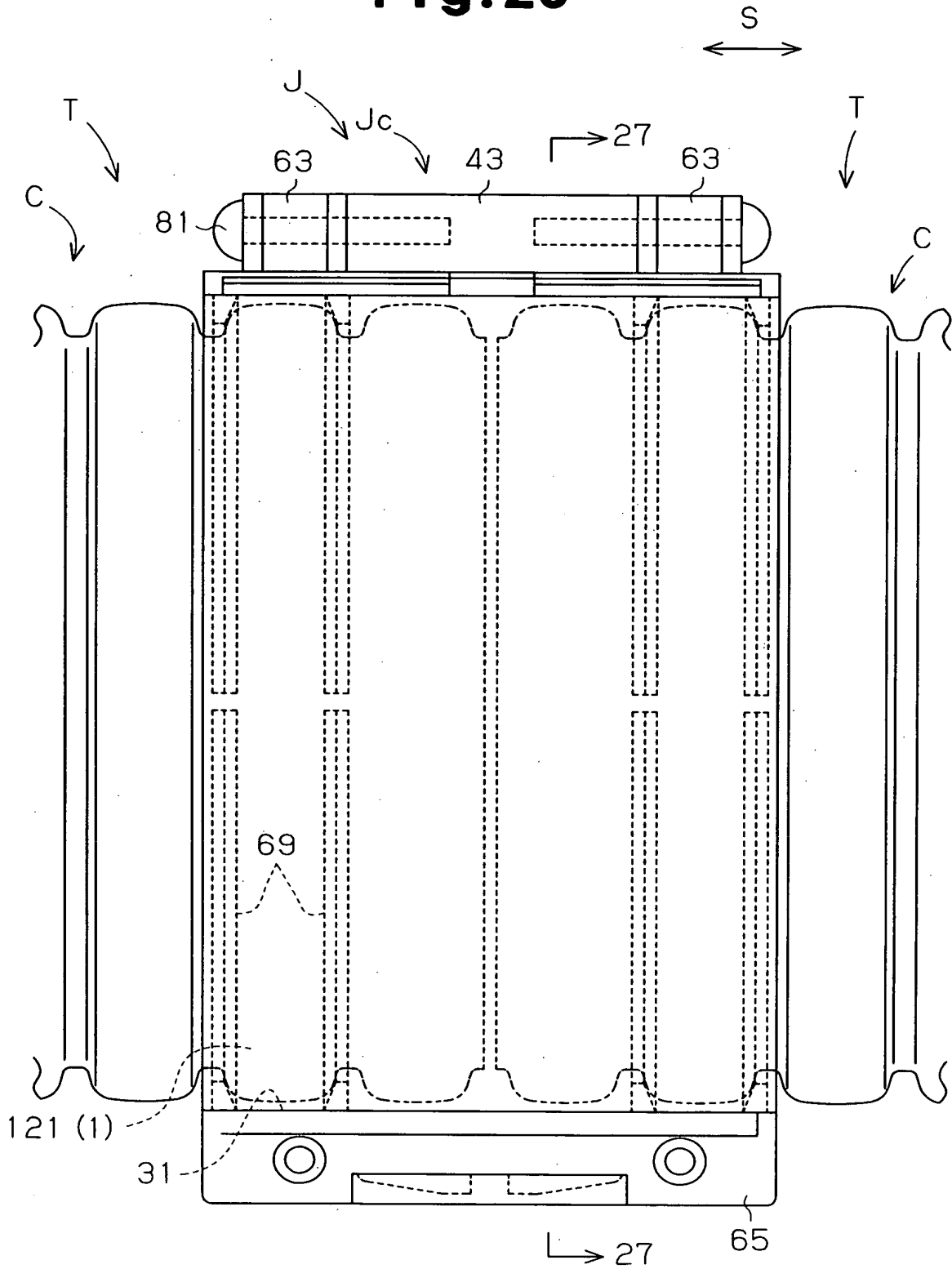
CONDA.00022

Fig. 25



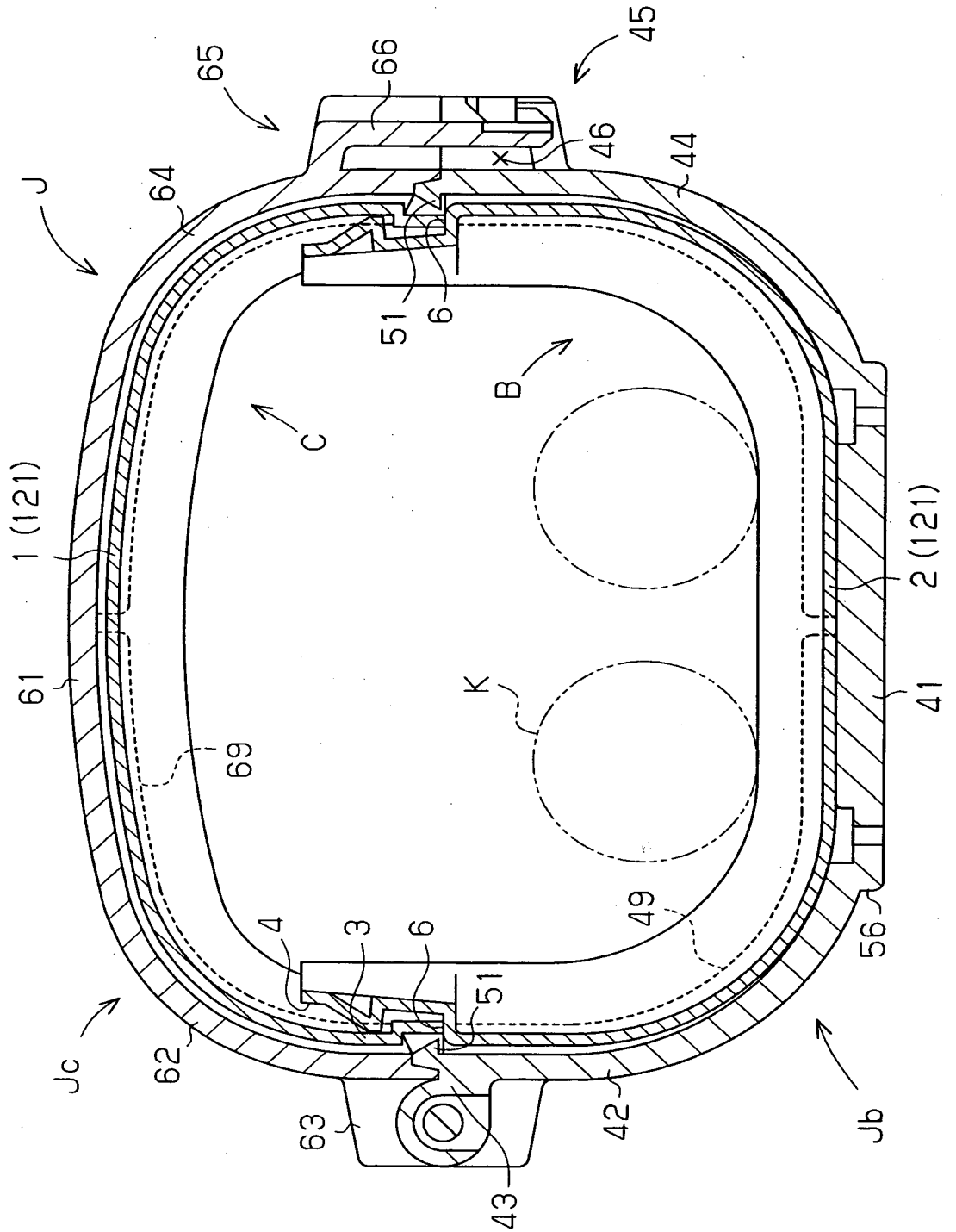
CONDA.00022

Fig.26



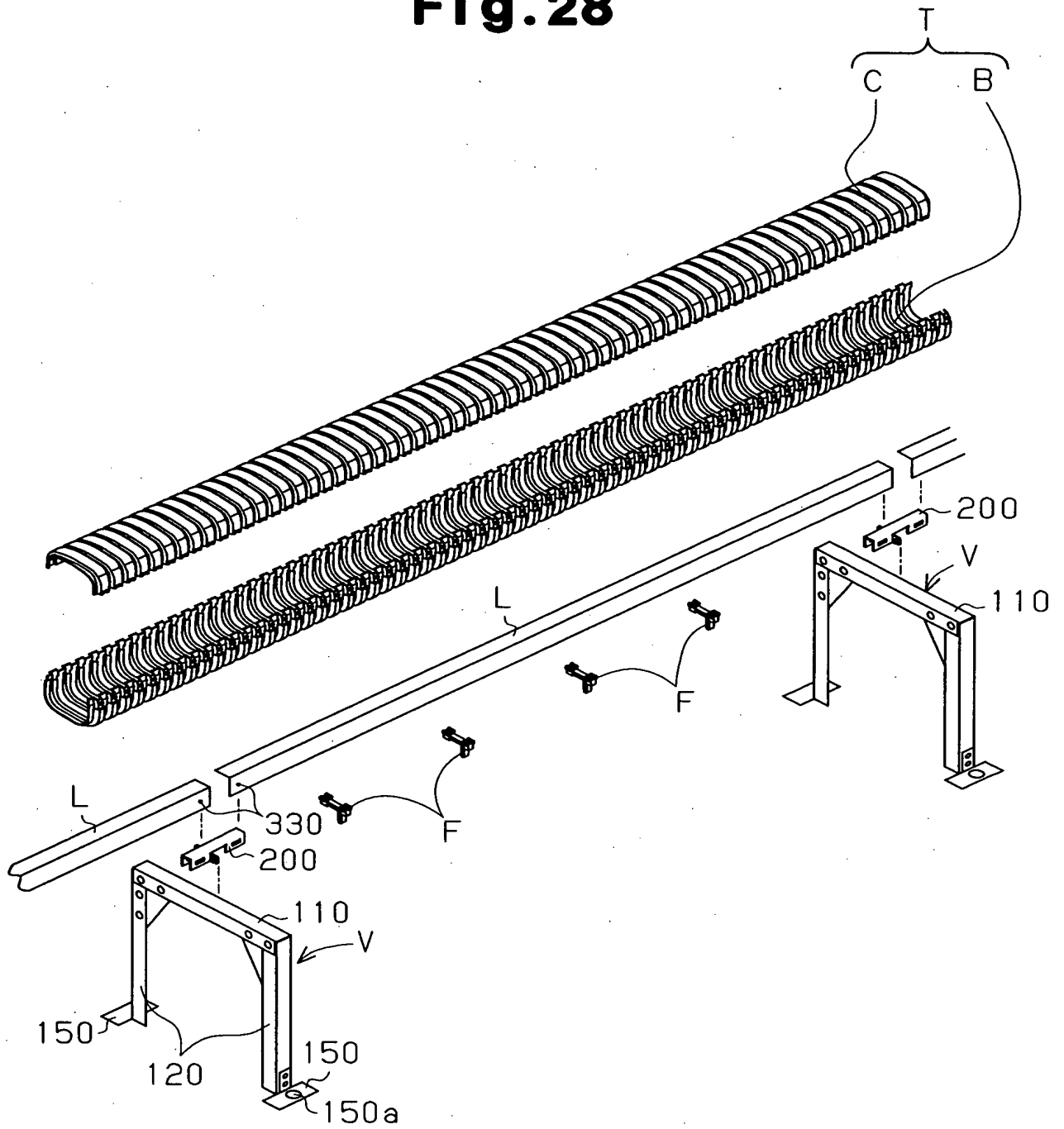
CONDA.00022

Fig. 27



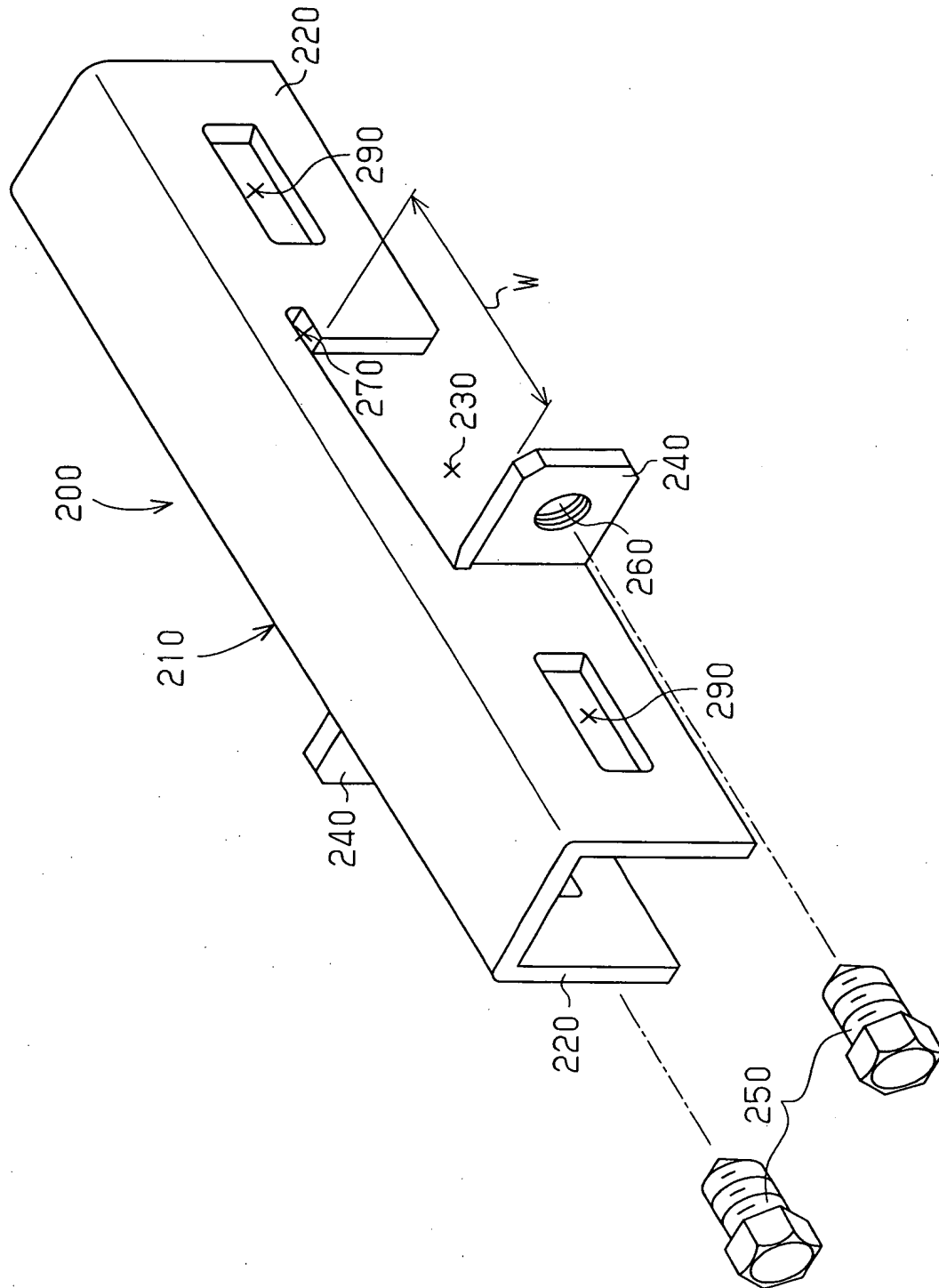
CONDA.00022

Fig. 28



CONDA.00022

Fig. 30



CONDA.00022

Fig. 31 (a)

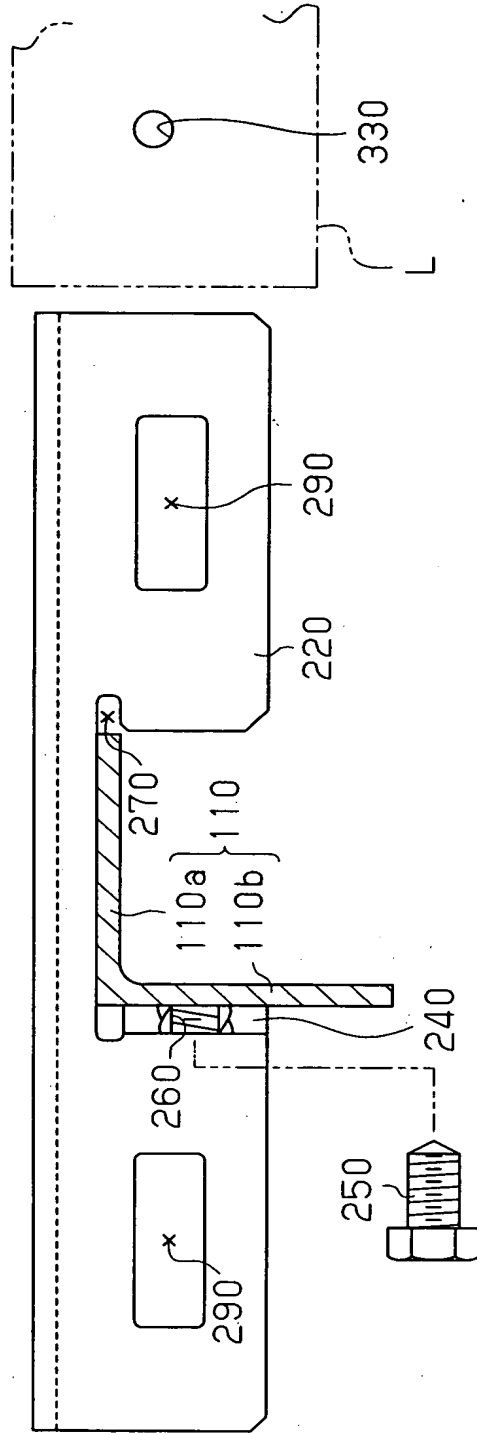


Fig. 31 (b)

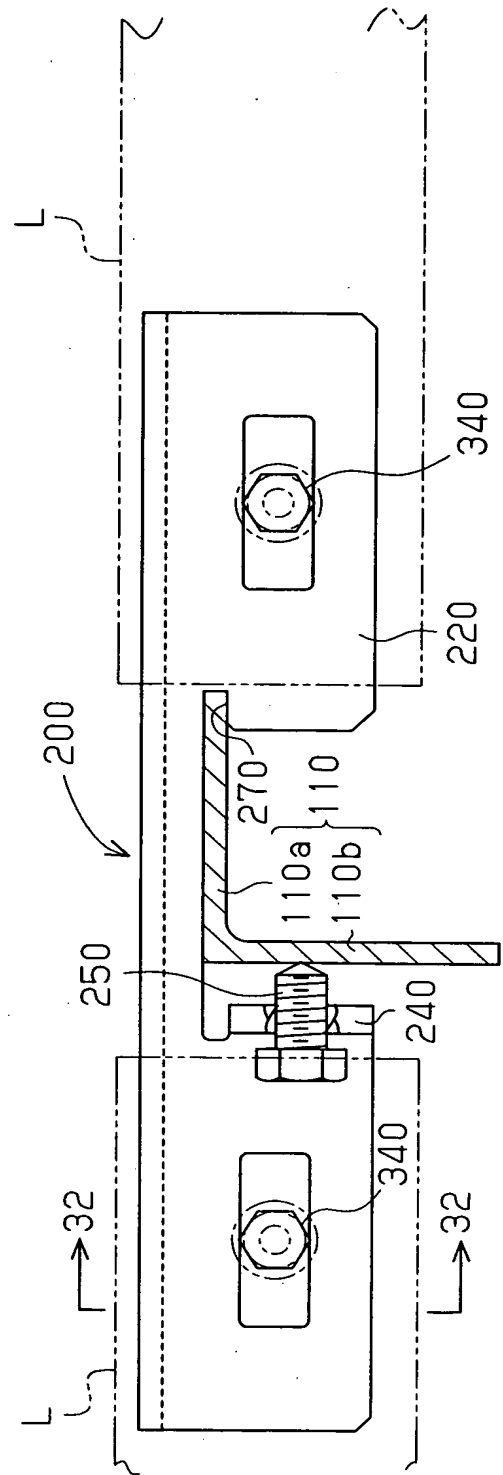


Fig. 32

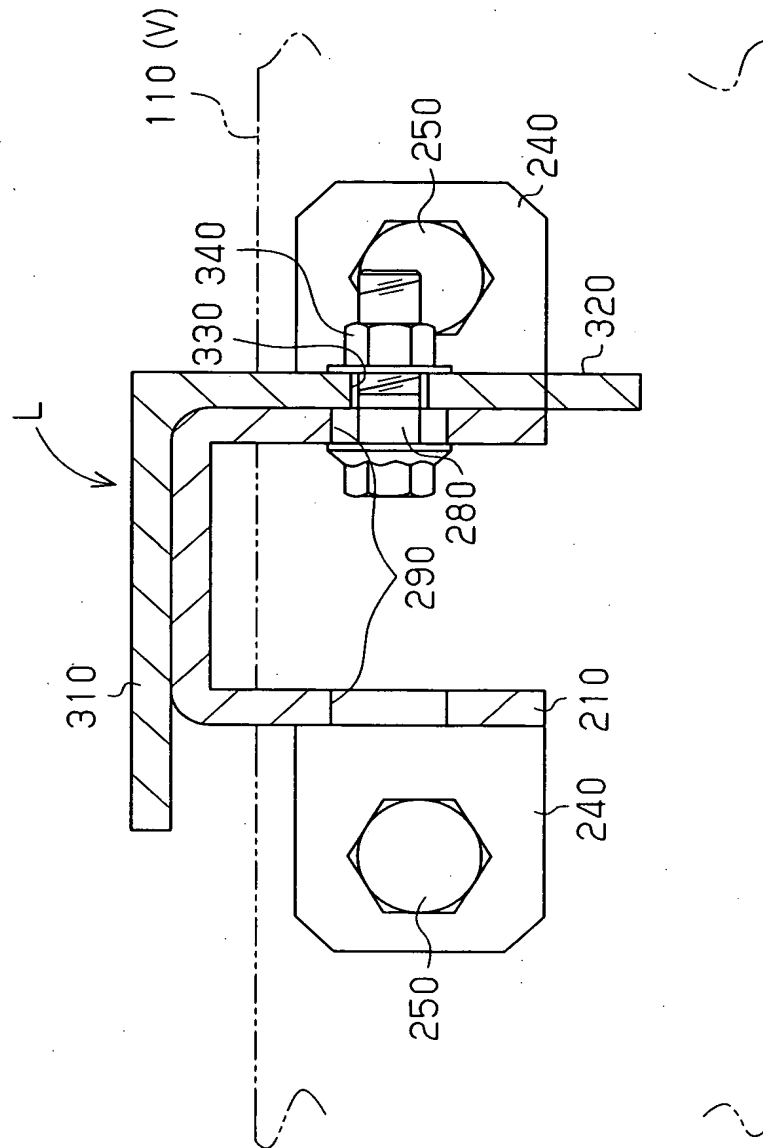


Fig. 33

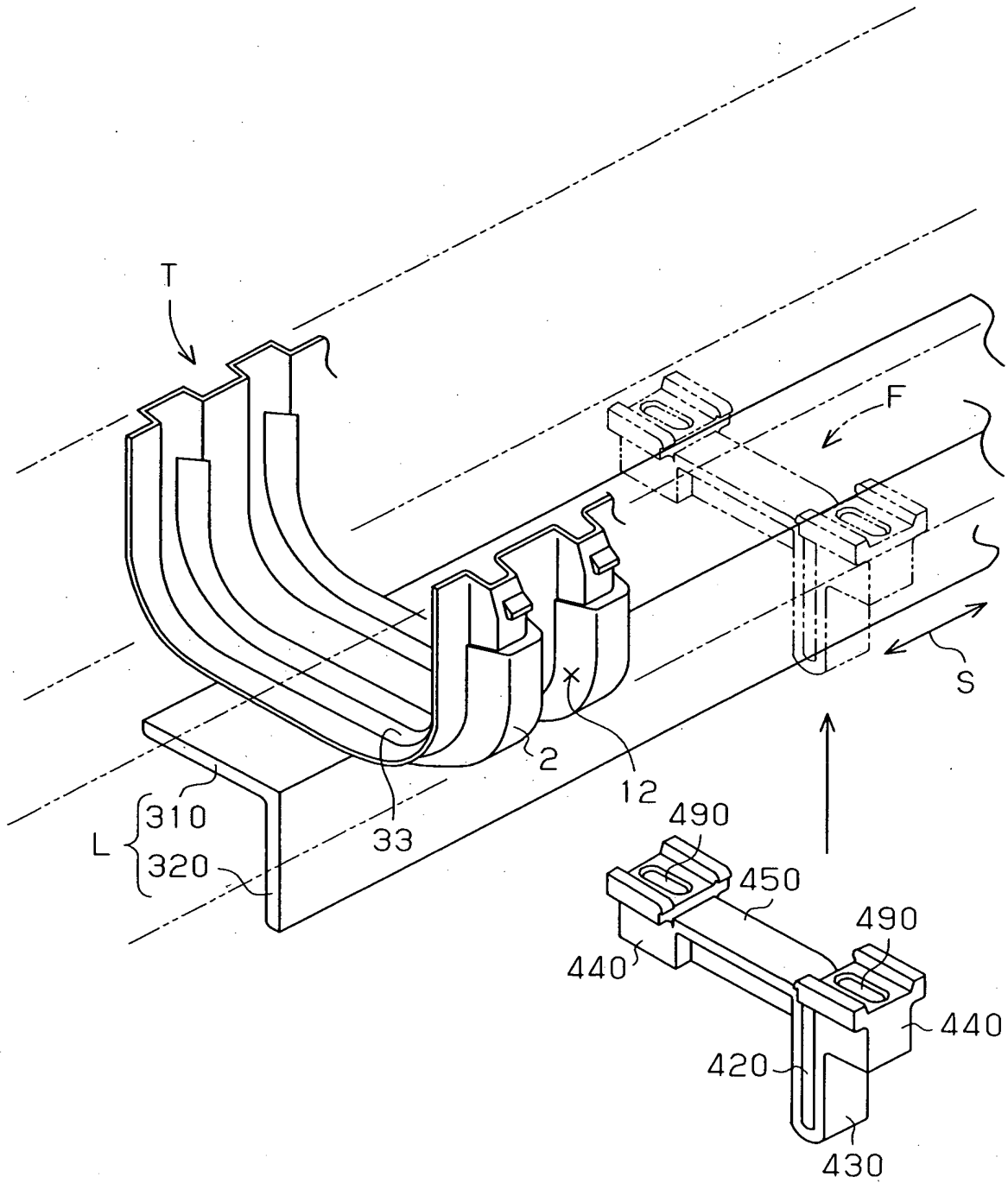


Fig. 34

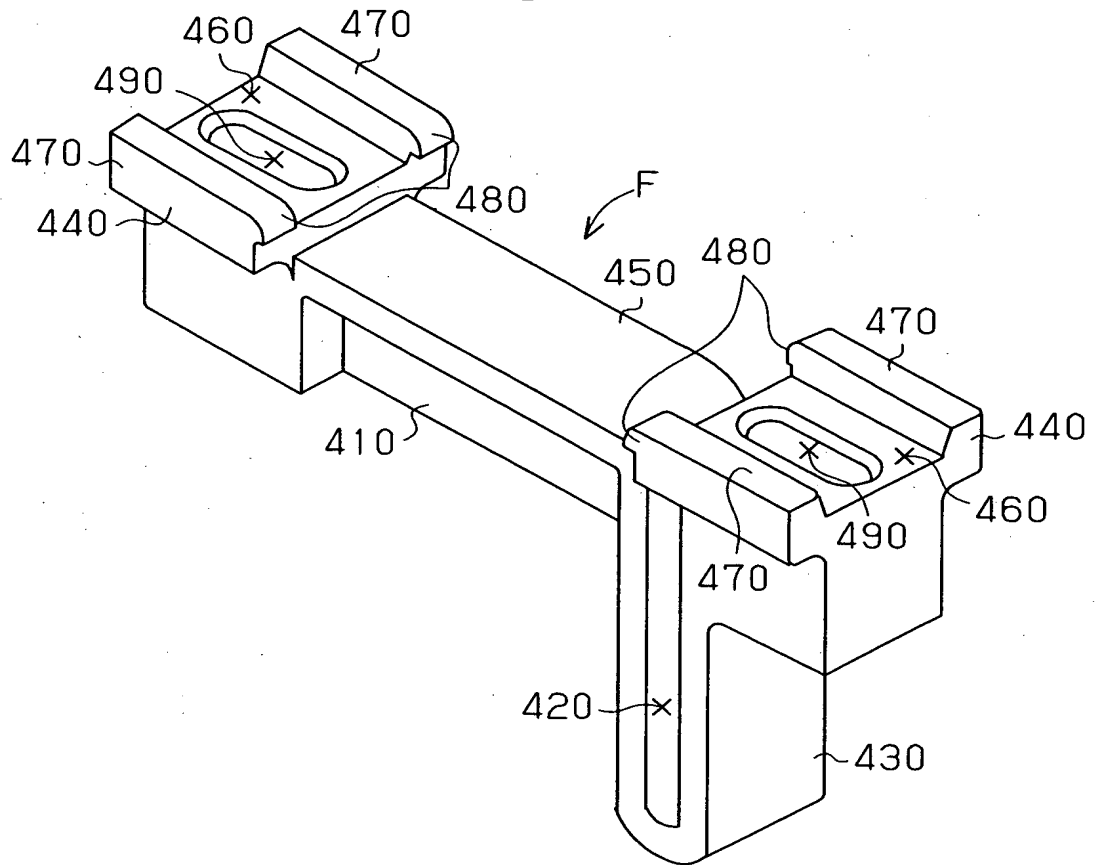
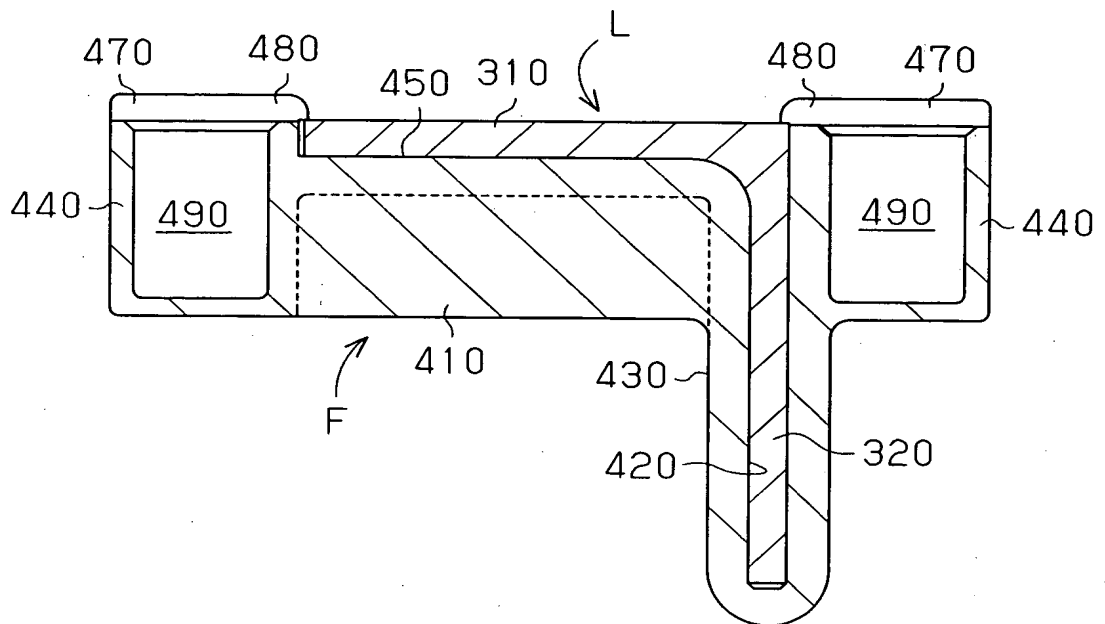
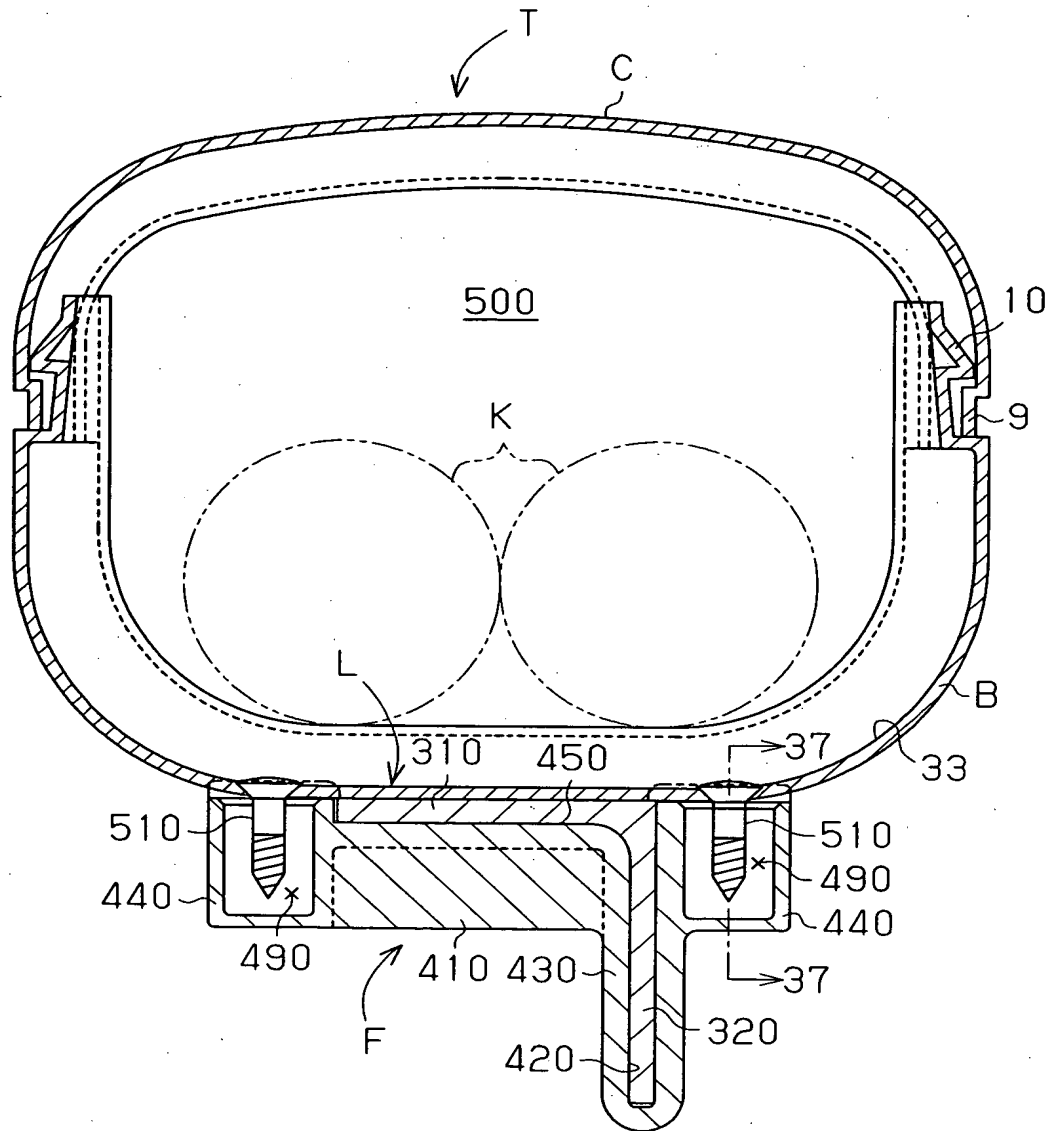


Fig. 35



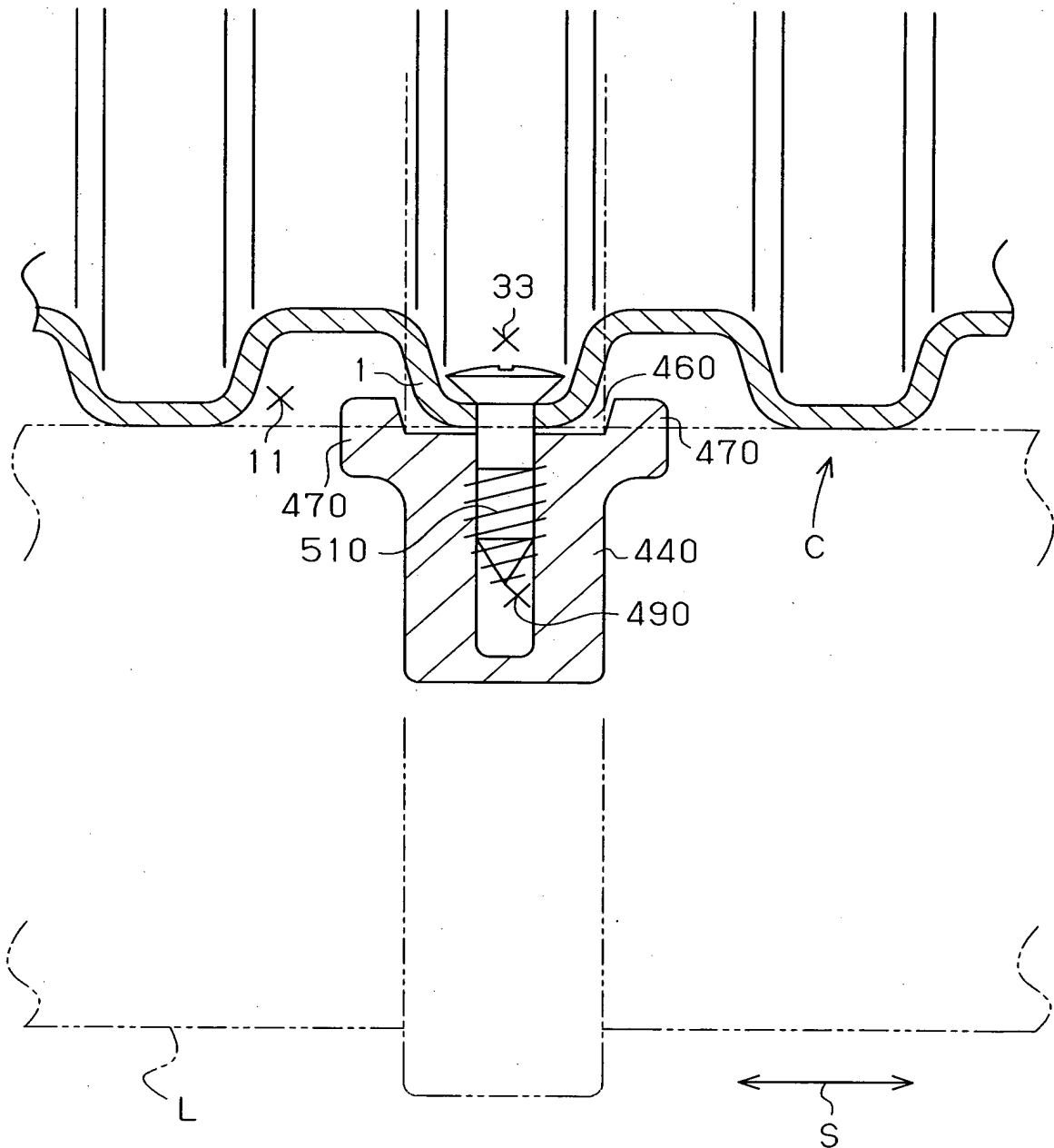
CONDA.00022

Fig. 36



CONDA.00022

Fig. 37



CONDA.00022

Fig. 38(a)

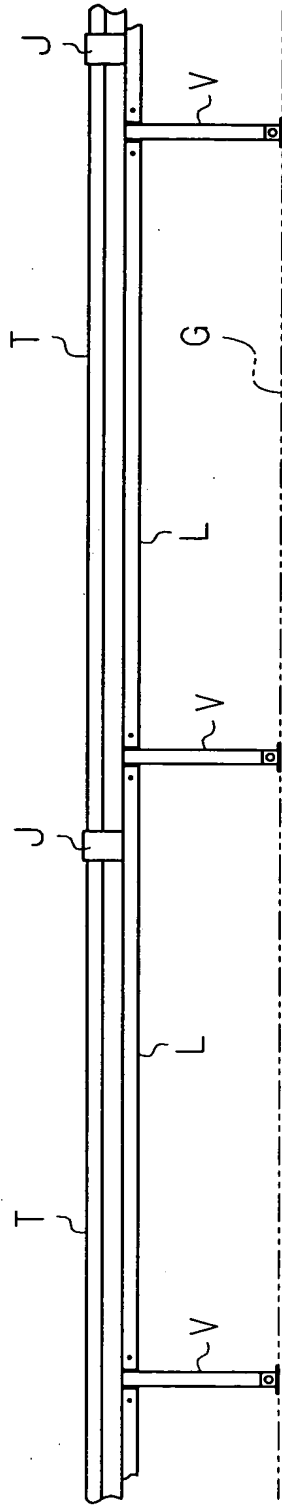
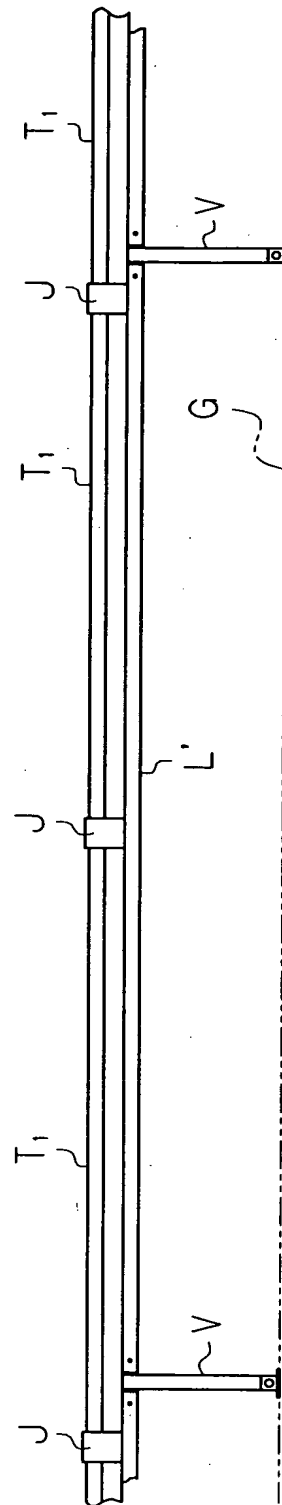


Fig. 38(b)



CONDA.00022

Fig. 39

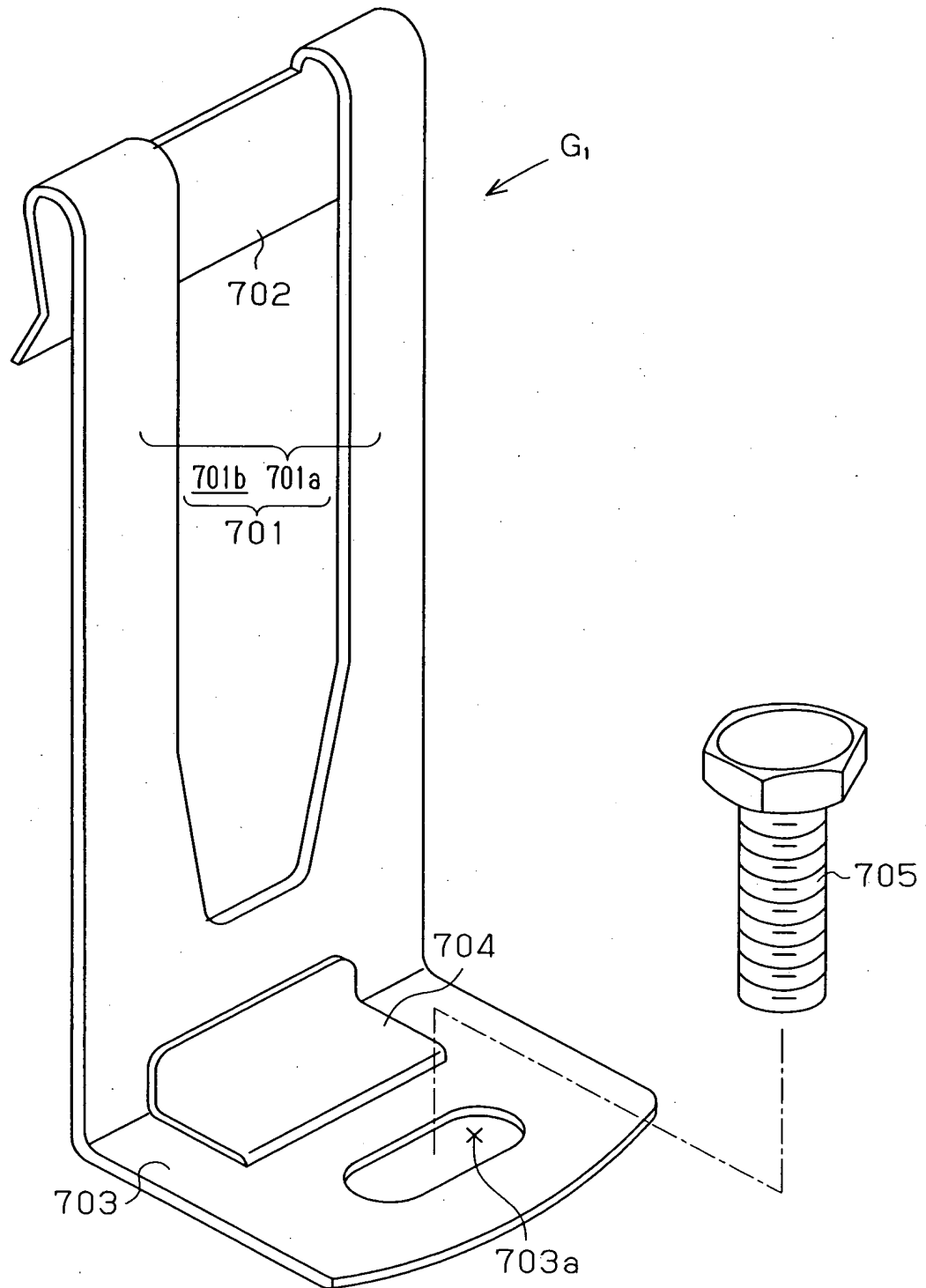
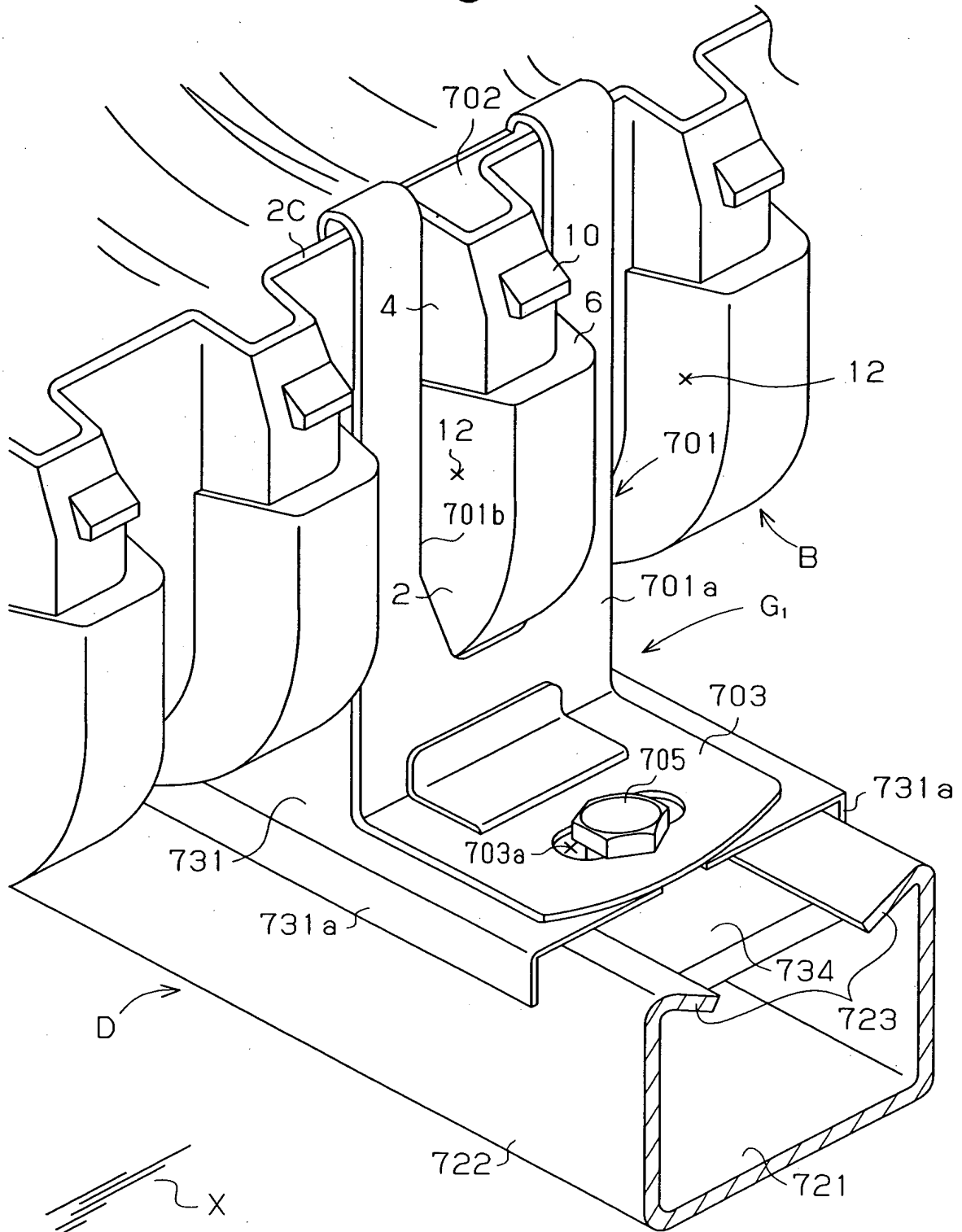


Fig. 41



CONDA.00022

Fig. 43

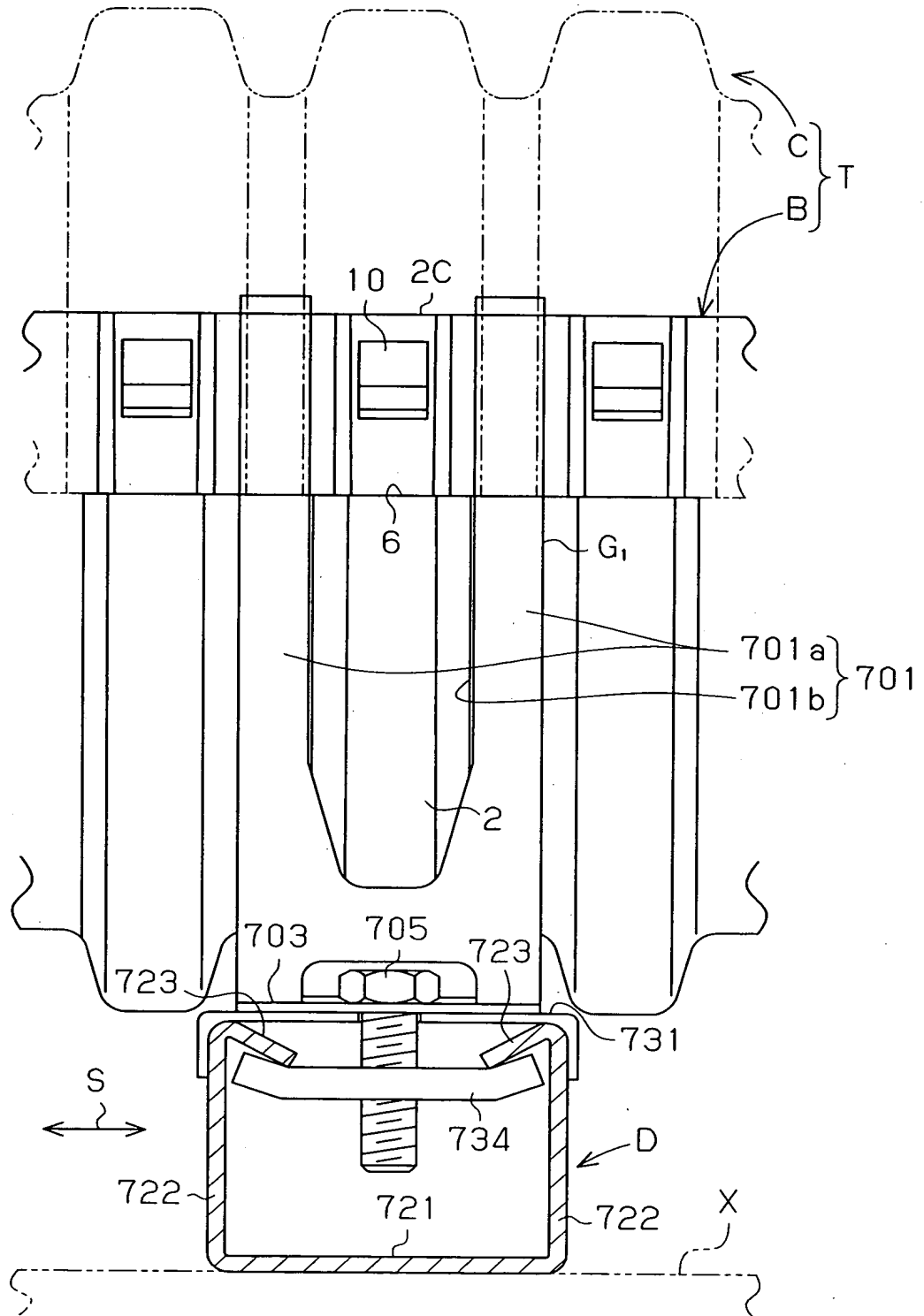
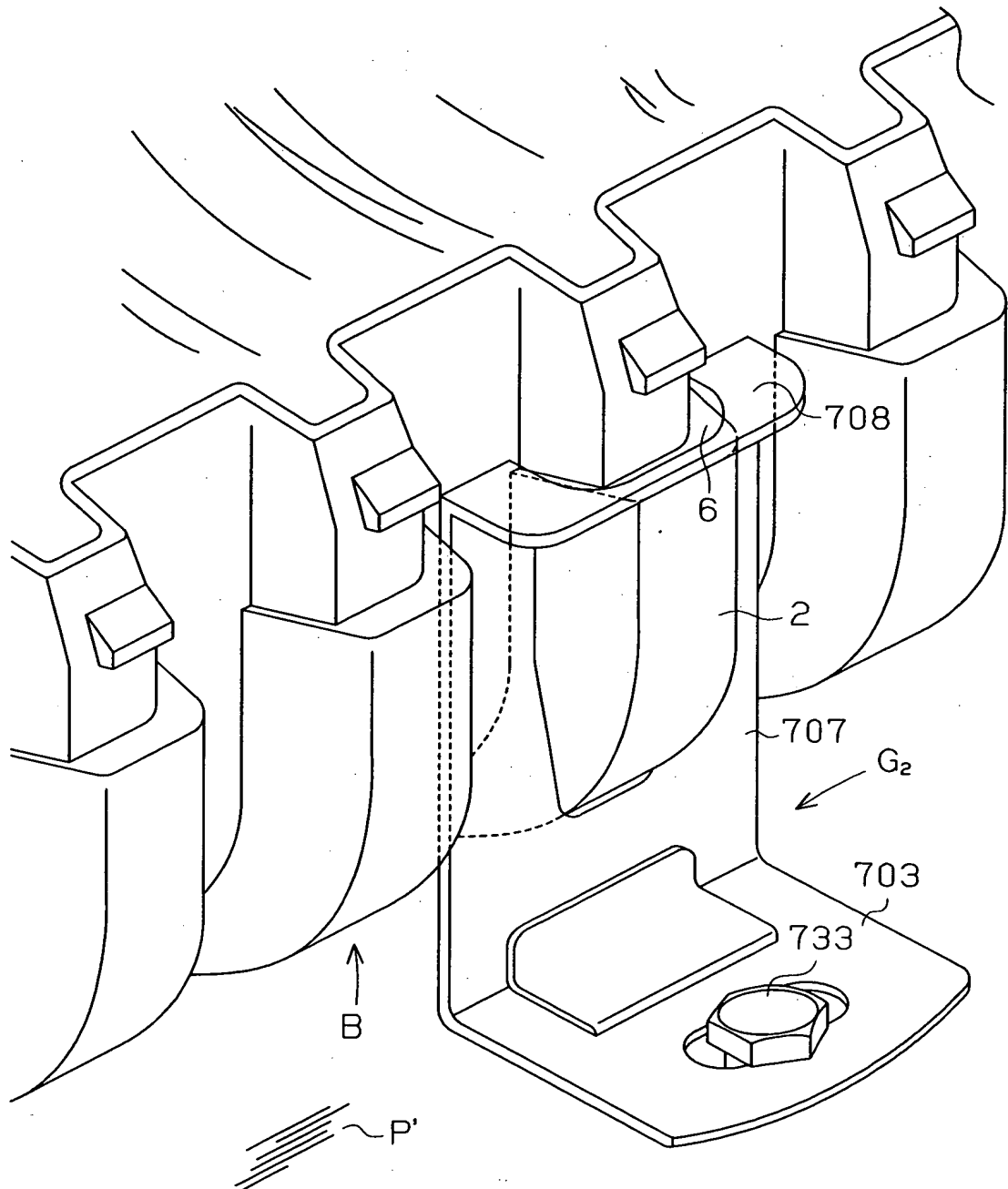


Fig. 44



CONDA.00022

Fig. 45

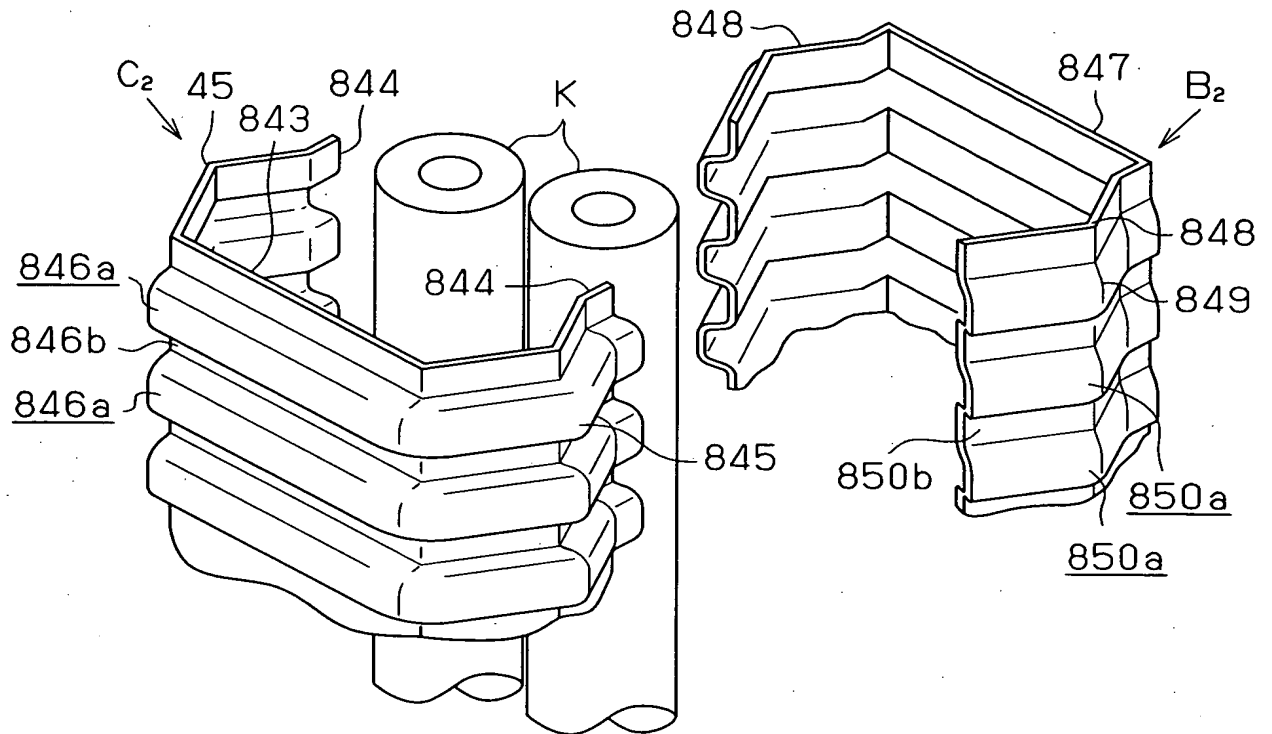
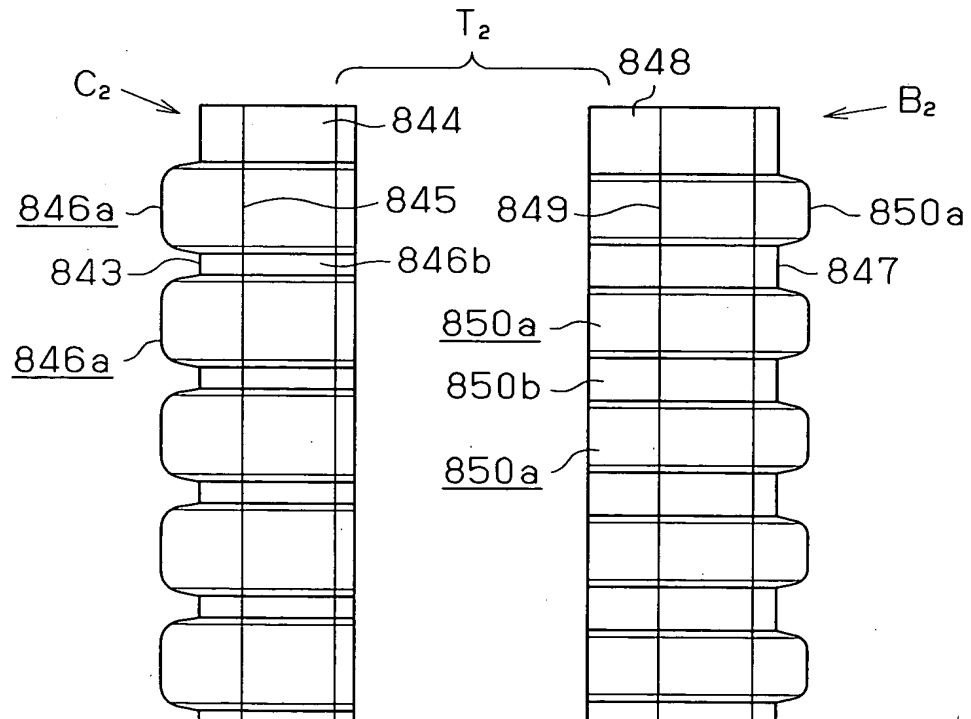


Fig. 46



CONDA.00022

Fig.47

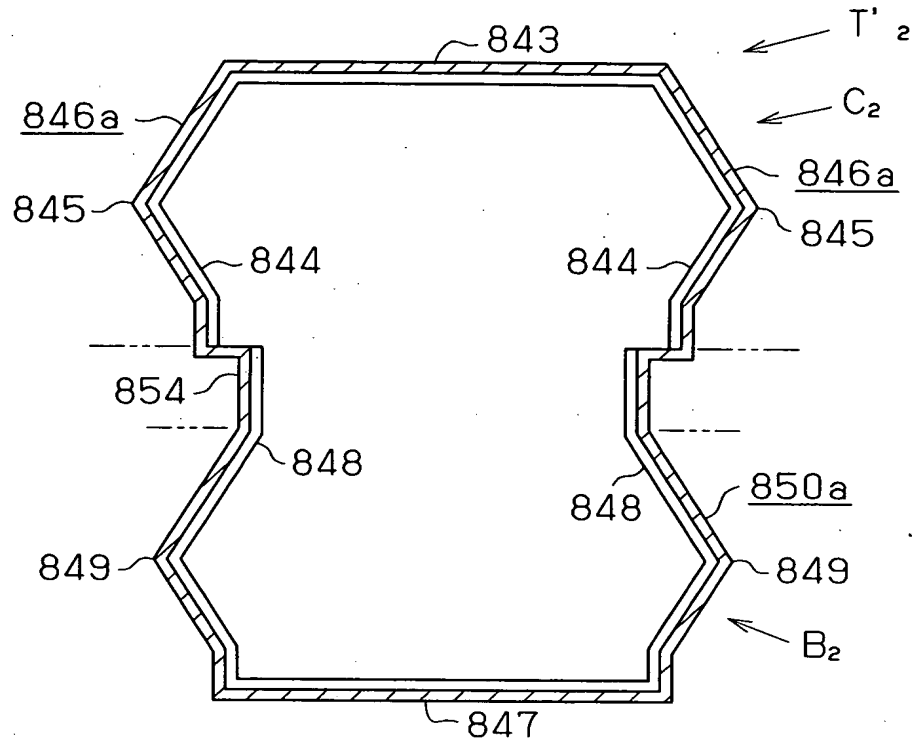
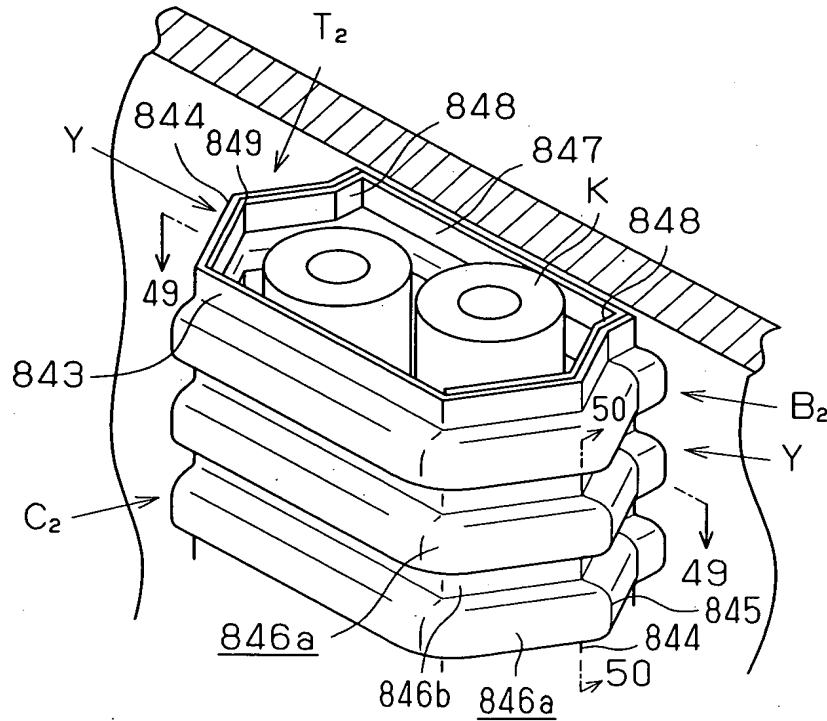


Fig.48



CONDA.00022

Fig. 49

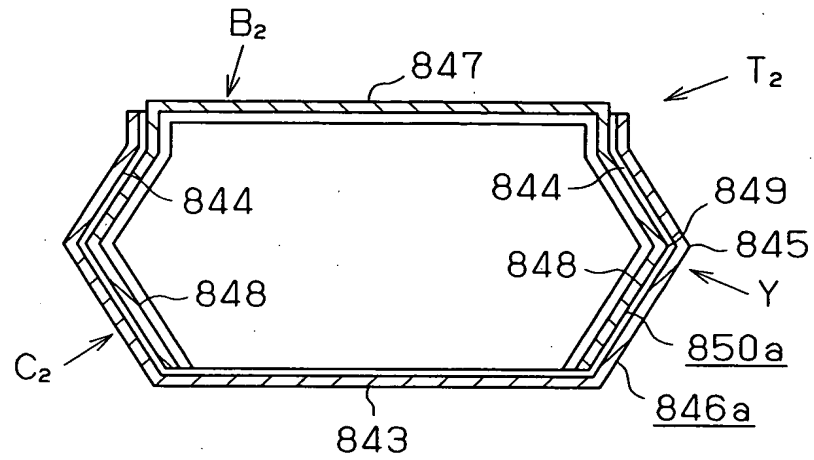


Fig. 50

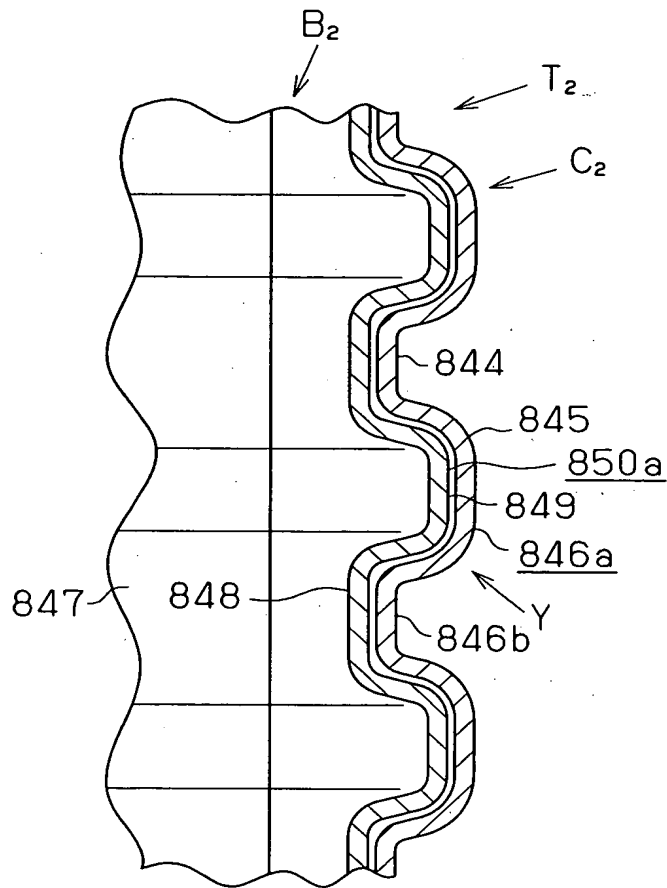


Fig. 51

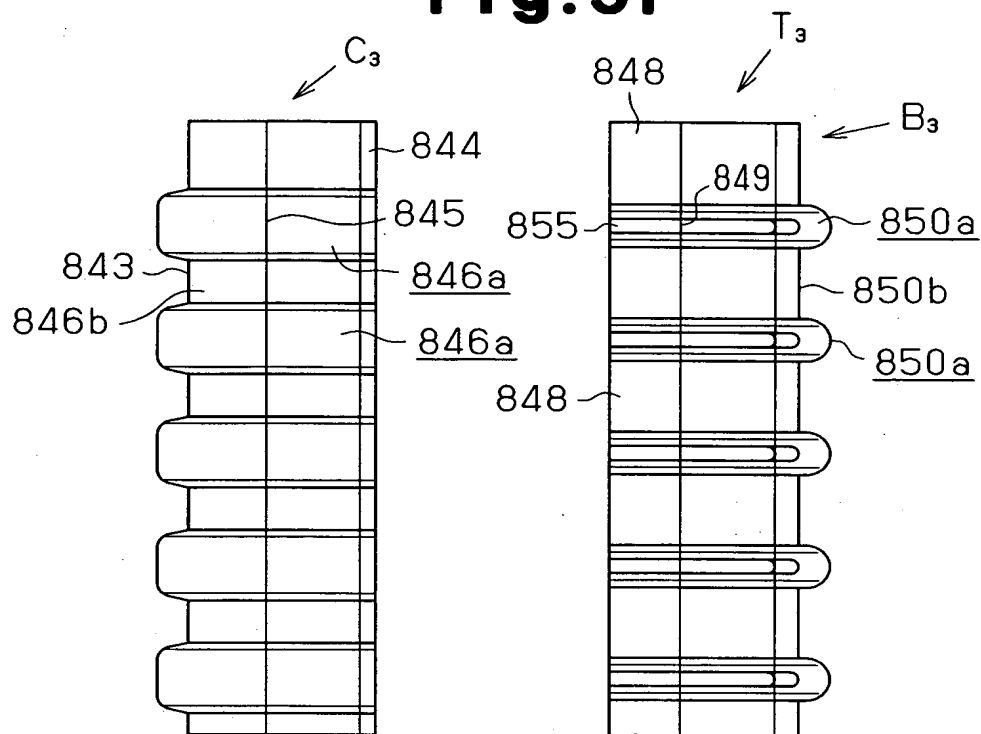
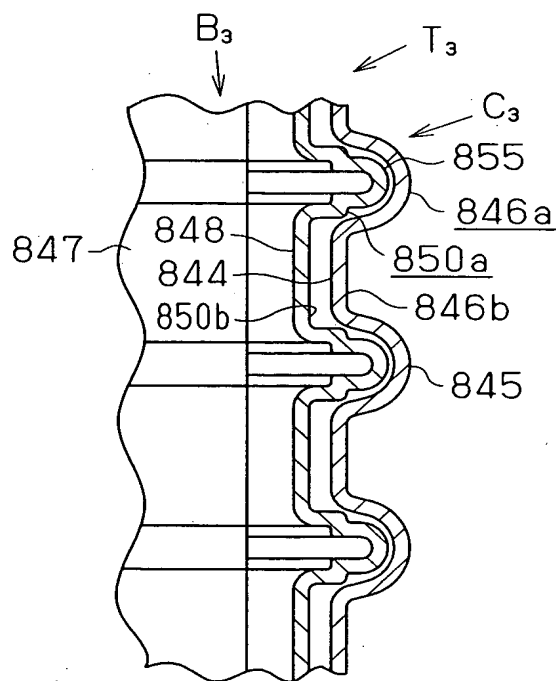


Fig. 52



CONDA.00022

Fig. 53

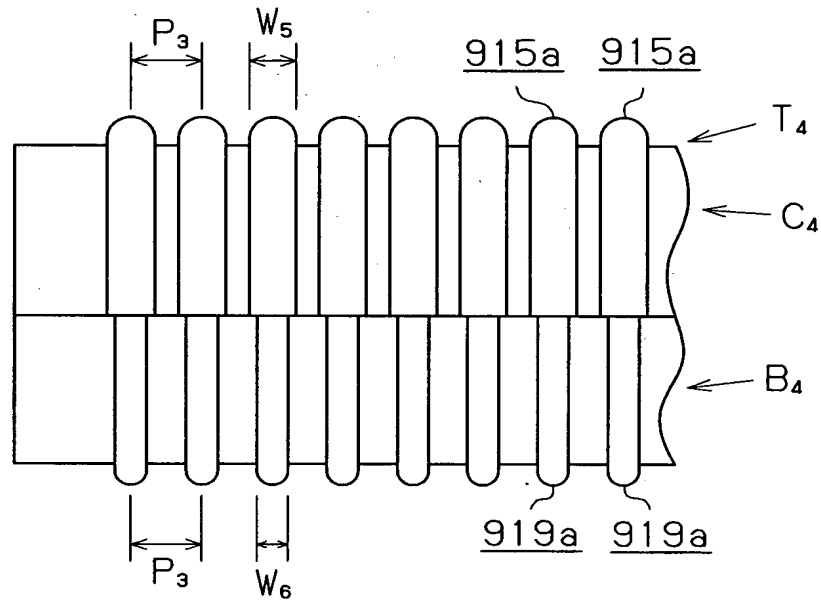


Fig. 54

